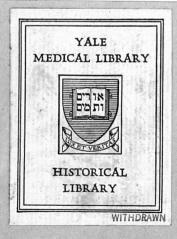
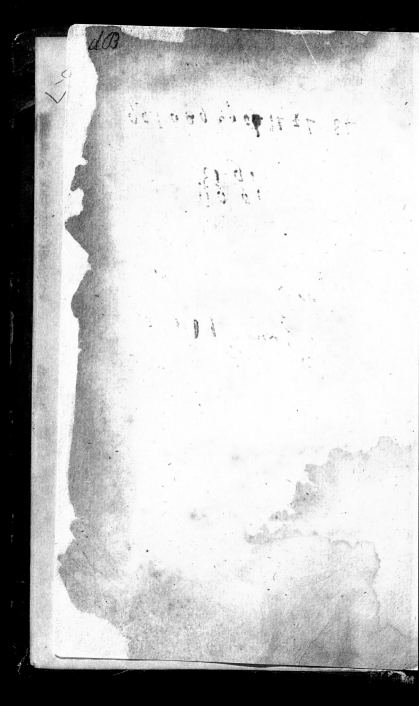


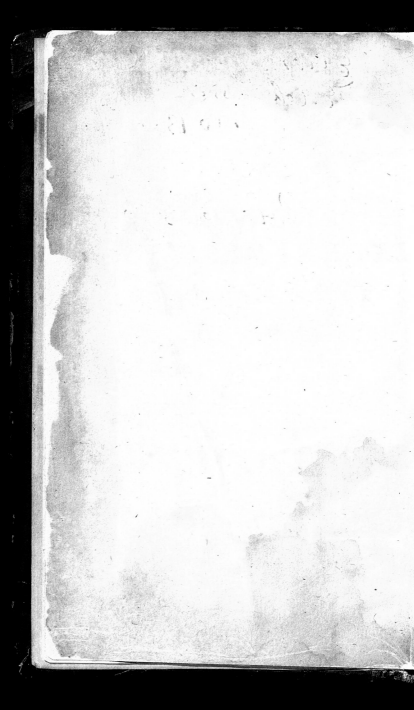


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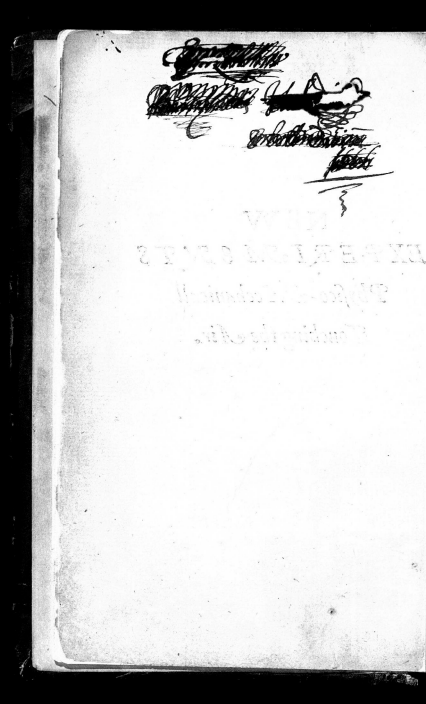




## NEW EXPERIMENTS

Physico-Mechanicall
Touching the Air.





# EXPERIMENTS

Physico-Mechanicall,
Touching

The Spring of the Air,

and its Effects,

(Made, for the most part, in a New

PNEUMATICAL ENGINE)

Written by way of LETTER
To the Right Honorable Charles
Lord Vicount of Dungarvan,

Eldest Son to the EARL of CORKE.

By the Honorable Robert Boyle Esq;



OXFORD:

Printed by H: Hall, Printer to the University, for Tho: Robinson. 1660.

Axa 74

ambe fishid



## To the Reader.

Lithough the following Treatife being far more prolix then becomes a Letter, and then I at first intended it; I am very unwilling to encrease the already excessive bulk of the Book by a Preface, yet there are some particulars that I think my self obliged to take notice of to the Reader, as things, that will either concern him to know, or me to have known.

In the first place then: If it be demanded why I publish to the World a Letter, which by its Stile and diverse Passages, appears to have been written as well For, as To a particular Person; I have chiefly these two things to answer: The one, That the Experiments therein related, having been many of them try din the presence of Ingenious Men; and by that means having made

## To the Reader?

some noise among the Virtuosi (insomuch that some of them have been fent into Foreign Countries, where they have had the luck not to be despised) I could not without quite tyring more then one Amanuenfis, give out half as many Copies of them as were fo earnestly desired, that I could not civilly refuse them. The other, That intelligent Persons in matters of this kinde perswaded me, that the publication of what I had obferv'd touching the Nature of the Air. would not be useies to the World; and that in an Age fo taken with Novelties as is ours, these new Experiments would be grateful to the Lovers of free and real Learning: So that I might at once comply with my grand Design of promoting Experimental and Useful Philosophy, and obtain the great satisfaction of giving some to ingenious Men; the hope of which, is, I confess, a temptation that I cannot easily resist.

of my being somewhat prolix in many of my Experiments, I have these Reasons to render, That some of them being altogether new, seem d to need the being circumfantially related, to keep the Reader from distrusting them: That divers Circumstances I did here and there set down for fear of forgetting them, when I may hereafter

### To the Reader.

bave occasion to make use of them in my other Writings: That in divers cases I thought it necessary to deliver things circumstantially, that the Person I addressed them to, might without mistake, and with as little trouble as is possible, be able to repeat such unusual Experiments: and that after I consented to let my Observations be. made publick, the most ordinary Reason of my prolixity was, That forefeeing that such a trouble as I met with in making those tryals carefully, and the great expence of time that they necessarily require, (not to mention the charges of making the Engine, and imploying a man to manage it) will probably keep most men from trying again these Experiments; I thought I might doe the generality of my Readers no unacceptable peice of service, by so punctually relating what I carefully observ'd, that they may look upon these Narratives as standing Records in our new Pneumaticks, and need not reiterate themselves an Experiment to have as distinct an Idea of it, as may suffice them to ground their Reflections and Speculations

And because sometimes'tis the Discourse made upon the Experiment that makes it appear prolix, I have commonly left a con-(picuous

### To the Reader?

foicuous interval betwixt such Discourses and the Experiments whereunto they belong, or are annexed; that they who defire onely the Historical part of the account we give of our Engine, may read the Narratives, without being put to the trouble of reading the Reflections too: Which I bere take notice of, for the lake of those that are well ver fd in the New Philosophy, and in the Mathematicks; that such may skip what was design'd, but for such Persons as may be less acquainted even then I, with matters of this nature (scarce so much as mention'd by any Writer in our Language) and not for them from whom I shall be much more forward to learn, then to pretend to teach them. Of my being wont to speak rather doubtfully, or hesitantly, then resolvedly, concerning matters wherein I apprehend some difficulty, I have in another Treatife (which may, through Gods Assistance, come abroad ere long). given a particular, and I hope a satisfactory account: Wherefore I shall now defend my Practice but by the Observation of Aristotle, who somewhere notes, That to seem to know all things certainly, and to speak positively of them, is a trick of bold and yong Fellows: Whereas those that are indeed

## To the Reader?

deed intelligent and considerate, are wont to imploy more wary and diffident Expressions, or (as he speaks) sesseas and in itses,

क्षे कं क्षेत्रव.

There are divers Reflections, and other Passages in the following Epistle, and even some Experiments (occasionally mention'd) which may seem either impertinent or superstuous, but are not so: Being purposely written, either to evince some truth opposed, or disprove some erroneous conceit maintain'd, by some eminent New Philosopher, or by some other Ingenious Men, who, I presum'd, would easily forgive me the having on such occasions purposely omitted their Names; though an inquisitive Person will probably discover divers of them, by the mention of the Opinions disprov'd in the Experiments I am excusing.

Ever since I discern'd the usefulness of speculative Geometry to Natural Philosophy, the unhappy Distempers of my Eyes, have so far kept me from being much conversant in it, that I fear I shall need the pardon of my Mathematical Readers, for some Passages, which if I had been deeply skill'd in Geometry, I should have treated more accurately.

And

## To the Reader!

And indeed, having, for Reasons elses where deduc'd, purposely kept my selfia stranger to most of the new Hypotheles in Philosophy, I am fensible enough that the Engine I treat of has prevail a with me to write of some subjects which are sufficient. ly remote from those I have been most conver fant in. And having been reduc'd to write the greatest part of the ensuing Letter at a distance, not onely from my Library, but from my own Manuscripts, I cannot but fear that my Discourses do not onely want many choice things wherewith the Learned Writings of others might have enriched or imbellished them: But that partly for this Reason, and partly for that touch'd upon a little before. It is possible I may have mention'd some Notions already publish'd by others, without taking notice of the Authors, not out of any design to defraud deserving Men, but for want of knowing fuch particulars to have been already publist dby them: Especially the Experiments of our Engine being themselves sufficient to hint such Notions as we build upon them.

The order of the Experiments every Reader may alter, as suits best with his own Design in perusing them: For not onely all those

## To the Reader?

Nature (by belonging to one subject) are not always plac'd one by another, but they are not still set down so much as in the order wherein they were made; but most commonly in that casual one wherein my occasions induced me to dispatch them to the Press. And, which is worse, I did usually send quite away the former Experiments, before the later were written, or perhaps so much as made: Whereby I lost the advantage of correcting and supplying the Impersections of what I had formerly written, by the light of my subsequent Tryals and Discoveries.

Besides all this, the distemper in my eyes forbidding me not onely to write my self so much as one Experiment, but even to read over my self what I distated to others. I cannot but fear, that besides the Authors mistakes, this Edition may be blemished by many, that may be properly imputed to a very unskilful Writer (whom I was often times by haste reduced against my custom to imploy) and may have escaped the Diligence of that Learned Friend, that does me the favor to over-see the Press; especially there being the distance of two days fourney betwixt it

and me.

I need not perhaps represent to the equitable

### To the Reader?

table Reader, how much the strange Confusions of this unhappy Nation, in the midst
of which I have made and written these
Experiments, are apt to disturb that calmness of Minde, and undistractedness of
Thoughts, that are wont to be requisite to
Happy Speculations. But I presume,
that by all these things put together, he
will readily perceive, That I have been
so far from following the Poets prudent
Counsel touching the slow Publication of
Books design'd to purchase credit by,

## --- Nonumque prematur in Annum

that I suffer this Treatise to come abroad into the World with a multitude of Disad-

vantages.

But if it be demanded, why then I did not make it fitter for the Press before I sent it thither? my Answer must be, That not at first imagining that this sort of Experiments would prove any thing near so troublesome, either to make, or to Record, as I afterwards found them, I did, to engage the Printer to dispatch, promise him to send bim the whole Epistle in a very short time: So that although now and then the occasional vacations of the Press, by reason of Festivals.

## To the Reader.

vals, or the absence of the Corrector, gave me the leifure to expaciate upon some subject; yet being oftentimes call'dupon to difpatch the Papers to the Press, my promise, and many unexpected Avocations, obliged me to a haste, which, though it have detracted nothing from the Faithfulness of the Historical part of our Book, has (I fear) been disadvantageous enough to all the rest. And I made the less scruple to let the following Papers pass out of my hands, with all their Imperfections; because, as the publick Affairs, and my own, were then circumstanc'd, I knew not when (if at all) I should be again in a condition to prosecute Experiments of this kinde; especially, fince (to omit my being almost weary of being, as it were, confin'd to one fort of Experiments) I am pre-ingag'd (if it please God to vouch safe me Life and Health) to imploy my first leisure in the publication of Some other Physiological Papers, which I thought 'twould make me much the fitter to take in hand, if I first dispatch'd all that I had at this time to write touching our Engine.

I have this further to adde, by way of Excuse, That as it has been my design in publishing these Experiments to gratistic

Inge-

## To the Reader.

Ingenious men; fo, if I have not been much flattered, I may bope that the various hints to be met with in the following Letter, will (at least) somewhat awaken mens thoughts, & excite them to new specula. tions (fuch as perhaps even inquisitive men would scarce else light upon) and I need not despair, that even the examination of such new Suspicions and Enquiries will hence als so, at least occasionally, be facilitated: I said occasionally, because it being, as tis proverbially faid, Facile Inventis addere. It feems not irrational to expect, that our Engine it felf, and divers of our Experis ments, will be much promoted by the Indus stry of Inventive and Mathematical Wits, whose contrivances may easily enview correct or fupply, and consequently surpass many of those we have made use of Mad, particus larly, if Men by skill and petience can bak rive both to evacuate such Regenvers as ours, till there be no more Airlett in them, then there seems to have remaind in the Glasses made use of about the Magdebure gick Experiment (hereafter to be mentioned) and to keep out the Air for a competent while, the Usefulness and Discoveries of our Engine, will not be a little advanc'd. And perhaps that may belong to it, which I re: mema

## To the Reader?

member Seneca speaks of Nature, Initiatos (says be) nos credimus, in Vestibulo ejus hæremus: For being now in a place where we are not quite destitute of moderately skilful Artificers, we have, since the Conclusion of the following Letter, made some Additions to our Engine, by whose help we finde (upon some new tryals) that we may be able, without much of new trouble, to keep the ambient Air out of the exhausted Receiver for a whole day; and perhaps we should be able to keep it out much longer, if before we shall have dispatch'd some urgent Affairs, and publish'd some Papers for which a kinde of Promise is thought to make us Debtors to the Press, we could be at leisure to prosecute such Experiments, as may possibly afford a Supplement to the following Treatife, from which I shall now no longer detain the Reader.

## To the Render.

maior Same in stiffed State Con not be so face Conclusion of the following Liberty much lone Addition room singine, by work bulg and the (at the mean arm) right and estanoit was to domes in the estate of page to be police amount site out of the colour-if before we finall be we dispaid to some ancease diffuires, and published force porces for which a kinde of Premaje is there to make ers Debtors to the Briley income die at late fare to profecute facil Experiments, as may polsibly afford a Supplement torio followper detain the Reader.

dions I.



## Friendly Reader,

Know all Persons that have a publick Spirit for the Advancement of Lear-

ning, will think much that this piece came not out in a Language of more general Use, then this you see it now attird in; especially since the Excellent Noble Person, who is the Author, a known to be well able himself (being almost universally a Linguist) to have given it either the Old Latin, or

the

the newer French Dress.

But if it be an Honor to a . Language to be preferr d, and this Honor breeds sometimes an Emulation, as anciently it did between the Greeks and Romans, it cannot be thought unhandsome for an English Nobleman to have preferr'd bis own: And it may be a sufficient Reason for the Gentry of Forein Parts to learn our Speech, or keep Interpreters, that they are sure to have for their requital, from many of our English Writers (as here from this piece) much curiously ingenious, and profitable Learning. But

-But as to this particular (give me leave to use Words from a Story) Since the Mountain cannot come to Mahomet, Mahomet will go to the Mountain: I mean thus; Because many witty Men, Per-Jons of Honor and Estate especially, may be supposed to be able to make a better account, by employing their Studies and Time on Matter then Words, and so are justly impeded from learning Languages; And because (as I may judge) the noble Authoris willing to oblige all Men, He has already provided, that this piece shall shortly be done into Latine, that so

it may come home to divers worthy Persons in its Stream, who cannot travel to finde it out in

its first Origine.

Having therefore leave so to do, I cannot forbear to give the World the Advertisement of this Latine Edition, lest some skilful Artist should take needless pains about a Work, which will, ere long (by Gods furtherance) be done to his Hands; For such unprofitable expences of Study have too frequently happened, and too much to the disadvantage of Learning, for want of a sufficient Correspondence and Intercourse between such as are exercised in the Mines of Wisdome.

This is all the trouble I shall at present give you: Nor shall I need minde thee, if you have a true gust for the Book you read, to have an honor and thankful regard to the Person that has favord us with the Communication of these his Tryals, & is manifestly so great a Patron and Friend to Experimental Learning, and all true Wisdom; for should you fail in this, you might deservedly be deprived of Some other Observations on the Same Subject, which the Author, I heare, has made since the finishing of this Treatise.

I desire to be excused that I

## To the Reader.

net make Excuses for the slowness of the Publication, hoping that the long expectation you have had of it, will enhance, and not diminish your delight in the enjoyment of a piece like to be, amongst the students in accurate Philosophy, of so generall acceptance. Farewel.

R: Sh.



A Sum-





A Summary of the chief Matters treated of in this Epistolical Discourse.

The Proximium, wherein is fet down the occasion of this Discourse, 1. The motives that induc'd the Author thereunto, 2 &c. The hints he received, 5. The things wherein this Engine excels any that have yet been made use of, 6 &c. The description of the Engine and its parts, 8 &c. The way of preparing and using it, 15 &c. The division of the Experiments tryable thereby into two sorts, and the difficulty of excluding the Air.

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ing the cohesion of flat Bodies. 231 &c.

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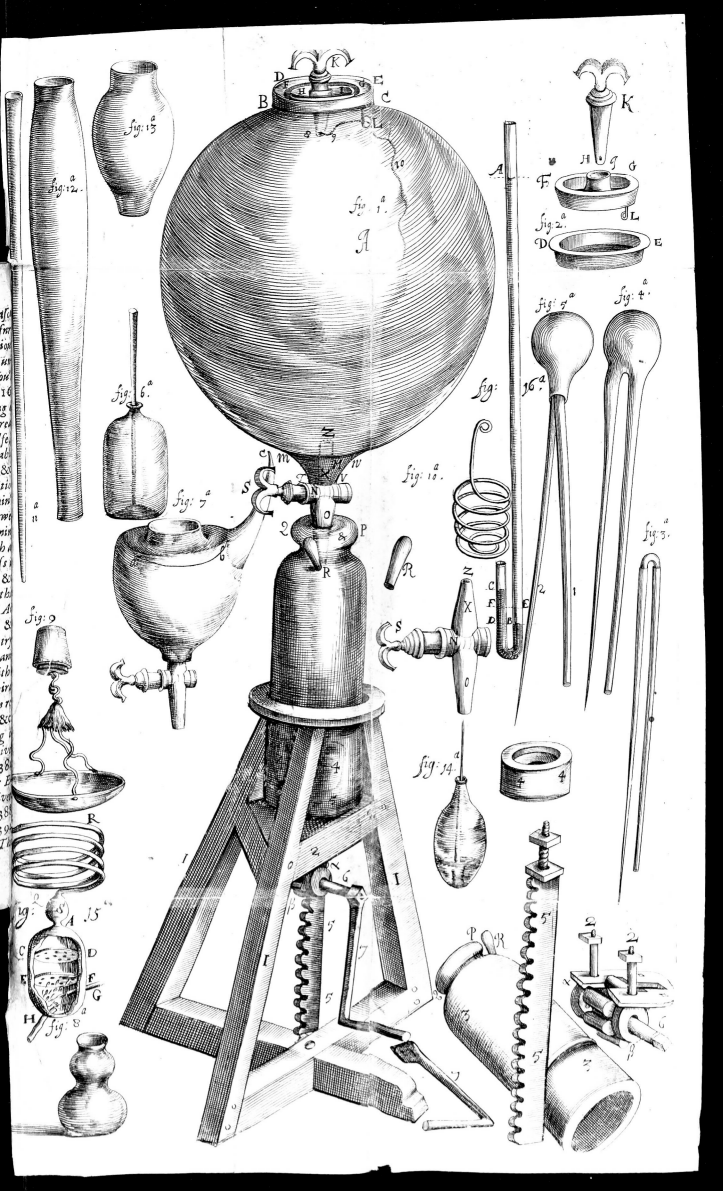
335 &c.

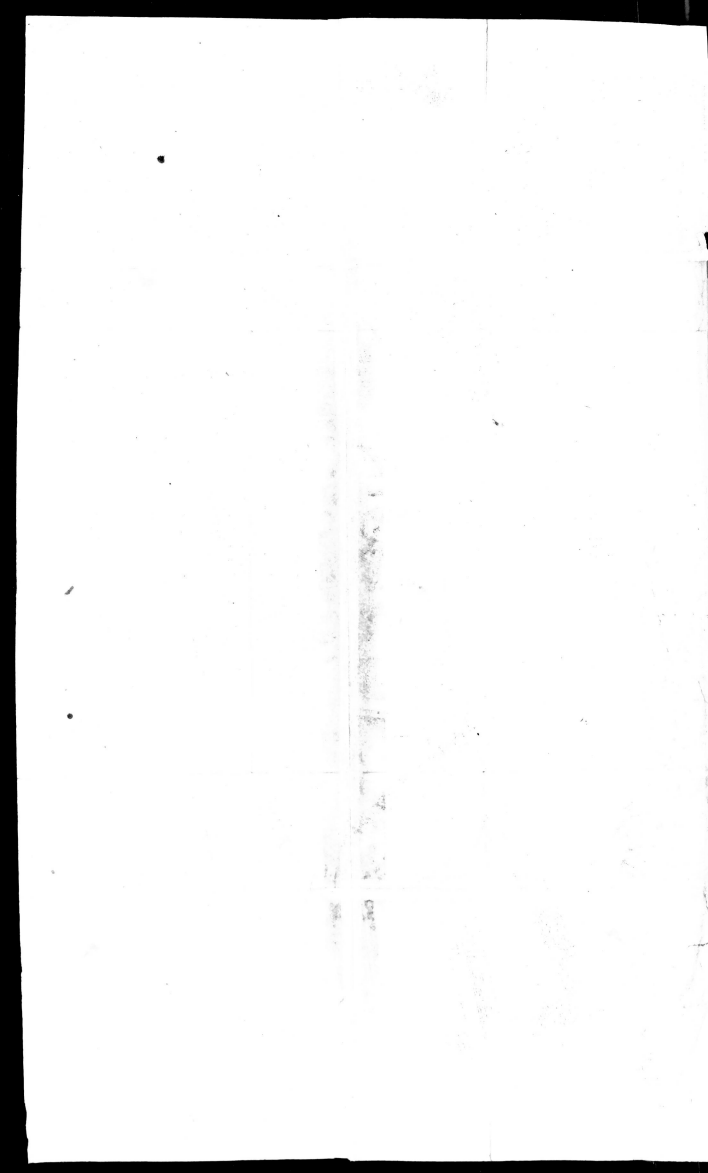
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TO THE

## LORD

OF

DUNGARVAN,

My Honoured and Dear NEPHEW.

My Dear Lord,



Eceiving in your last from Paris, a defire that I would adde some more Experiments to those I formerly sent You over: I could not

be so much your Servant as I am, without looking upon that Desire as a Command; and consequently, without thinking my self obliged to consider by what sort of Experiments it might the most acceptably be obey'd. And at the same B

time, perceiving by Letters from some other Ingenious Persons at Paris, that several of the Virtuoli there, were very intent upon the examination of the Interest of the Ayr, in hindring the descent of the Quick-filver, in the famous Experiment touching a Vacuum: I thought I could not comply with your Desires in a more fit and feafonable manner, then by profecuting and endeavoring to promote that noble Experiment of Torricellius: and by presenting your Lordship an account of my attempts to illustrate a sub. ject, about which, it's being so much discourt'd of where you are, together with your inbred Curiofity, and love of Experimental Learning, made me suppose you sufficiently inquisitive.

And though I pretend not to acquaint you, on this occasion, with any store of new Discoveries, yet possibly I shall be so happy, as to affist you to know somethings which you did formerly but suppose; and shall present you, if not with new Theories, at least with new Proofs of such as are not yet become unquestionable. And if what I shall deliver, have the good fortune to encourage and assist you to prosecute the Hints it will afford, I shall ac-

count

count my felf, in paying of a duty to you, to have done a piece of Service to the Commonwealth of Learning. Since it may highly conduce to the advancement of that Experimental Philosophy, the effectual pursuit of which, requires as well a Purse as a Brain, to endeere it to hopeful Persons of your Quality: who may accomplish many things which others can but wish or, at most, but design, by being able to imploy the Presents of Fortune in the search of the Mysteries of Nature.

And I am not faintly induc'd to make choice of this Subject, rather then any of the expected Chymical ones, to entertain your Lordship upon, by these two Considerations: The one, That the Ayr being so necessary to humane Life, that not onely the generality of Men, but most other Greatures that breath, cannot live many minutes without it; any confiderable discovery of its Nature, feems likely to prove of moment to Man-kinde. And the other is, That the Ambient Ayr, being that whereto both our own Bodies, and most of the others we deal with here below, are almost perpetually contiguous; not onely its alte-

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rations have a notable and manifest share in those obvious effects, that men have already been invited to ascribe thereunto fuch as are the various distempers incident to humane Bodies, especially if crazy, in the Spring, the Autumn, and also on most of the great and sudden changes of Weather) but likewise, that the further discovery of the nature of the Ayr, will probably discover to us, that it concurs more or less to the exhibiting of many Phanomena, in which it hath hitherto scarce been suspected to have any interest. So that a True Account of any Experiment that is New concerning a thing, wherewith we have fuch constant and necessary intercourse, may not onely prove of some advantage to humane Life, but gratifie Philosophers, by promoting their Speculations on a Subject which hath so much opportunity to sollicite their Curiofity.

And I should immediately proceed to the mention of my Experiments, but that I like too well that worthy saying of the

Naturalist Pliny, Benignum est bb. 1. Splenum ingenui pudoris, fateri per quos profeceris, not to conform to it, by acquainting your Lord-

flip

ship, in the first place, with the Hint I had of the Figine I am to entertain you of. You may be pleafed to remember, that a while before our separation in England, I told you of a Book that I had heard of, but not perul'd, publish'd by the industrious Jesuit Schottus, wherein 'twas faid, He related how that ingenious Gentleman Otto Gericke, Consul of Magdeburg, had lately practiced in Germany a way of emptying Glass Vessels, by sucking out the Ayr at the mouth of the Veffel, plung'd under water: And you may also perhaps remember, that I expressed my felf much delighted with this Experiment, fince thereby the great force of the external Air (either rushing in at the open'd Orifice of the empty'd Vessel, or violently forcing up the Water into it) was rendred more obvious and conspicuous, than in any Experiment that I had formerly seen. And though it may appear by some of those Writings I sometimes fhew'd your Lordship, that I had been sollicitous to try things upon the fame ground; yet in regard this Gentleman was before-hand with me in producing fuch confiderable effects, by means of the exsuction of Air, I think my self oblig'd

to acknowledge the Assistance, and Encouragement the Report of his perfor-

mances hath afforded me.

But as few inventions happen to be at first so compleat, as not to be either blemishd with some deficiencies needful to be remedy'd, or otherwise capable of improvement: so when the Engine we have been speaking of, comes to be more attentively confider'd, there will appear two very confiderable things to be defir'd init. For first, the Wind-Pump (as fome body not improperly calls it) is fo contriv'd, that to evacuate the Vessel there is requir'd the continual labor of two strong men for divers hours. And next (which is an imperfection of much greater moment) the Receiver, or Glass to be empty'd, confishing of one entire and uninterrupted Globe and Neck of Glass; the whole Engine is so made, that things cannot be convey'd into it, whereon to try Experiments: So that there feems but little (if any thing) more to be expected from it, then those very few Phanomena that have been already obferv'd by the Author, and Recorded by Schottus. Wherefore to remedy these Inconveniences, I put both Mr. G. and

and R. Hook (who hath also the Honor to be known to your Lordship, and was with me when I had these things under consideration) to contrive some Air Pump, that might not, like the other, need to be kept under water (which on divers occasions is inconvenient) & might be more eafily manag'd: And after an unfuccessful tryall or two of ways propord by others, the last nam'd Person fitted me with a Pump, anon to be describ'd. And thus the first Imperfection of the German Engine, was in good measure, though not perfectly, remedy'd: And to supply the second defect, it was considered that it would not perhaps prove impossible to leave in the Glass to be empty'd, a hole large enough to put in a Mans Arm cloath'd; and consequently other Bodies, not bigger then it, or longer then the inside of the Vessel. And this Design feem'd the more hopefull, because I remembred, that having feveral years before often made the Experiment De Vacuo with my own hands; I had, to examine fome conjectures that occurr'd to me about it, cauled Glasses to be made with a hole at that end, which uses to be feal'dup, and had nevertheless been able,

as occasion requir'd, to make use of such Tubes, as if no fuch holes had been left in them; by devising stopples for them, made of the common Plaister call'd Diachylon: which I rightly enough ghest'd, would, by reason of the exquisite commixtion of its small parts, and closeness of its texture, deny all access to the external Air. Wherefore, supposing that by the help of fuch Plaisters, carefully laid upon the commissures of the stopple and hole to be made in the Receiver, the external Air might be hindred from infinuating it self between them into the Vesfel, we caul'd several such Glasses, as you will finde describ'd a little lower, to be blown at the Glass-house; and though we could not get the Work-men to blow any of them lo large, or of so convenient a shape as we would fain have had; yet finding one to be tolerably fit, and less unfit then any of the rest, we were content to make use of it in that Engine: Of which, I suppose, you by this time expect the Description, in order to the Recital of the Phanomena exhibited by it.

To give your Lordship then, in the first place, some account of the Engine it

felf:

felf: It consists of two principal parts; a glass Vessel, and a Pump to draw the Air out of it.

The former of these (which we, with the Glassmen, shall often call a Receiver, for its affinity to the large Vessels of that name, used by Chymists) consists of a Glass with a wide hole at the top, of a cover to that hole, and of a stop-cock fastned to the end of the neck, at the bottom.

The shape of the Glass, you will find expressed in the first Figure of the annexed Scheme. And for the fize of it, it contain dabout 30 Wine Quarts, each of them containing near two pound (of 16 Ounces to the pound) of water: We should have been better pleas'd with a more capacious Vessel, but the Glass-men professed themselves unable to blow a larger, of such a thickness and shape as was requisite to our purpose.

At the very top of the Vessel, (A) you may observe a round hole, whose Diameter (BC) is of about four inches; and whereof, the Orifice is incircled with a lip of Glass, almost an inch high: For the making of which lip, it was requisite (to mention that upon the by, in case

your Lordship should have such another Engine made for you) to have a hollow and tapering Pipe of Glass drawn out, whereof the Orifice above mentioned was the Basis, and then to have the cone cut off with a hot Iron, within about an

Inch of the Points (BC.)

The use of the lip, is to sustain the cover delineated in the second Figure; where (DE) points out a brass Ring, so cast, as that it doth within and without cover the lip (BC) of the first Figure, and is cemented on upon it with astrong and close Cement. To the inward tapering Orifice of this Ring (which is about three Inches over) are exquifitely ground the fides of the Brass stopple (F G;) so that the concave superficies of the one, and the convex of the other, may touch one another in so many places, as may leave as little access, as possible, to the external Air: And in the midst of this cover is left a hole (H I) of about half an inch over, invironed also with a ring or socket of the same mettal, and fitted likewise with a brass stopple (K) made in the form of the Key of a stop-cock, and exactly ground into the hole (H I) it is to fill; fo as that though it be turn'd round in the cavity

cavity it possesses, it will not let in the Air, and yet may be put in or taken out at pleasure, for uses to be hereaster mentioned. In order to some of which, it is perforated with a little hole, (8) traversing the whole thickness of it at the lower end; through which, and a little brass Ring (L) sastned to one side, (no matter which) of the bottom of the stopple (FG) a string (8,9,10) might pass, to be imploy'd to move some things in the capacity of the empty'd Vessel, without

any where unstopping it.

The last thing belonging to our Receiver, is the stop-cock designed in the first Figure by (N.) for the better fastening of which to the neck, and exacter exclusion of the Air, there was foder'd on to the shank of the Cock (X) a Plate of Tin, (MTUW) long enough to cover the neck of the Receiver. But because the cementing of this was a matter of some difficulty, it will not be amiss to mention here the manner of it, which was. That the cavity of the tin Plate was fill'd with a melted Cement, made of Pitch, Rosin, and Wood-ashes, well incorporated; and to hinder this liquid Mixture from getting into the Orifice (Z) of the shank, (X) that hole was stope with a Cork, to which was fastned a string, whereby it might be pull'dout of the upper Orifice of the Receiver; and then, the glass neck of the Receiver being well warm'd, was thrust into this Cement, and over the shank whereby it was effected, that all the space betwixt the tin Plate and the Receiver, and betwixt the internal superficies of the Receiver, and the shanck of the Cock, was filld with the Cement; and so we have dispach'd the first and upper part of the Engine.

The undermost remaining part consists of a Frame, and of a sucking Pump, or as we formerly call'dit, an Air Pump, supported by it: The Frame is of Wood, small, but very strong, consisting of three legs, (1 1 1) so plac'd, that one side of it may stand perpendicular, that the free motion of the hand may not be hindered. In the midst of which frame, is transversly nail'd a board, (2 2 2) which may not improperly be call'd a Midriss, upon which rests, and to which is strongly fastned, the main part of the Pump it self, which is the onely thing remaining to be described.

The Pump confifts of four parts, a hollow

hollow Cylindre, a Sucker, a handle to move that Sucker, and a valve.

The Cylindre was (by a pattern) cast of brass; it is in length about 14 inches, thick enough to be very strong, notwithstanding the Cylindrical cavity left within it; this cavity is about three inches Diameter, and makes as exact a Cylindre as the Artificer was able to bore. This hollow Cylindre is fitted with a fucker, (4455) confishing of two parts, the one (44) somewhat less in Diameter then the cavity of the Cylindre, upon which is nail'd a good thick piece of tan'd shoe Leather, which will go fo close to the Cylindre, that it will need to be very forcibly knock'd and ram'din, it at any time it be taken out, which is therefore done, that it may the more exactly hinder the Air from infinuating it self betwixt it and the fides of the Cylindre whereon it is to move.

To the midst of this former part of the Sucker is strongly fastned the other, namely a thick and narrow plate of Iron, (55) somewhat longer then the Cylindre, one of whose edges is smooth, but at the other edge it is indented (as I may so speak) with a row of teeth delineated in the

the Scheme, into whose intervals are to be fitted, the teeth of a small Iron nut, (as) (as Trades-men callit) which is fast-ned by two staples (22) to the under side of the formerly mention'd transverse board (222) on which the Cylindre rests, and is turn'd to and fro by the third piece of this Pump, namely, the handle or manubrium, (7) of which the Figure gives a sufficient description.

The fourth and last part of this Cylindre, is the Valve, (R) consisting of a hole bored through at the top of the Cylindre, a little tapering towards the cavity; into which hole is ground a tapering Peg of brass, to be thrust in, and taken

out at pleasure.

The Engine being thus describ'd, it will be requisite to adde, that something is wont to be done before it be set on work, for the more easie moving of the Sucker, and for the better exclusion of the outward Air: which when the Vessel begins to be exhausted, is much more difficult to be kept out then one would easily imagine.

There must then be first powr'd in at the top of the Receiver a little sallad oyl, partly to fill up any small intervalls that

may happen to be betwixt the contiguous surfaces of the internal parts of the Stop-cock: And partly that it may be the more easie to turn the Key (S) backwards and forwards. Pretty store of oyl must also be pour'd into the Cylindre, both that the Sucker may slip up and down in it the more smoothly and freely, and that the Air might be the better hindred from getting in between them: And for the like reasons, a little oyl is to be used also about the Valve. Upon which occasion, it would not be omitted (for it is strange) that oftentimes, when neither the pouring in of water, nor even of oylalone, prov'd capable to make the Sucker move eafily enough in the Cylinder; a mixture of both those Liquors would readily (sometimes even to admiration) perform the defired effect. And lastly, the brass cover of the Receiver, being put into the brass ring formerly describ'd, that no Air may get between them, it will be very requifite to plaister over very carefully the upper edges of both, with the plaister formerly mentioned, or some other as close, which is to be spread upon the edges with a hot Iron; that being melted, it may run into and fill

fill up all the crannies, or other little cazvities, at which the Air might otherwise

get entrance.

All things being thus fitted, and the lower shank (O) of the stop-cock being put into the upper Orifice of the Cylinder(&), into which it was exactly ground; the Experimenter is first, by turning the handle, to force the Sucker to the top of the Cylinder, that there may be no Air left in the upper part of it: Then shutting the Valve with the Plug, and turning the other way, he is to draw down the Sucker to the bottom of the Cylinder; by which motion of the Sucker, the Air that was formerly in the Cylinder being thrust out, and none being permitted to fucceed in its room, 'tis manifest that the cavity of the Cylinder must be empty, in reference to the Air: So that if thereupon the Key of the Stop-cock be fo turn'd, as that through the perforation of it, a free passage be opened betwixt the Cylinder and the Receiver, part of the Air formerly contain'd in the Receiver, will nimbly descend into the Cylinder. And this Air, being by the turning back of the Key hinder'd from the returning into the Receiver, may, by the opening of the Valve, and forcing up of the Suckier to the top of the Cylinder again, be driven out into the open Air. And thus by the repetition of the motion of the Sucker upward and downward, and by opportunely turning the Key, and stopping the Valve, as occasion requires, more or less Air may be suckid out of the Receiver, according to the exigency of the Experiment, and the intention of him that makes it.

Your Lordship will, perhaps, think that I have been unnecessarily prolix in this first part of my Discourse: But if you had feen how many unexpected difficulties we found to keep out the externall Air, even for a little while, when some confiderable part of the internal had been fuckt out; You would peradventure allow, that I might have fet down more circumstances then I have, without setting down any, whose knowledge, he that shall try the Experiment may not have need of. Which is so true, that, before we proceed any further, I cannot think it unseasonable to advertise Your Lordship, that there are two chief forts of Experiments, which we defign'd in our Engine to make tryal of: The one, fuch as may be

be quickly dispatche, and therefore may be try'd in our Engine, though it leak a little; because the Air may be faster drawn out, by nimbly plying the Pump, then it can get in at undiscern'd leaks; I say at undifcern'd leaks, because such as are big enough to be discover'd can scarce be uneasie to be stopt. The other fort of Experiments confifts of those that require not onely that the internal Air be drawn out of the Receiver, but that it be likewife for a long time kept out of it. Such are the preservation of Animal and other Bodies therein, the germination and growth of Vegetables, and other tryals of feveral forts, which it is apparent cannot be well made unless the external Air can, for a competent while, be excluded: Since even at a very small leak there may enough get in, to make the Vacuum soon loose that name; by which I here declare once for all, that I understand not a space wherein there is no body at all, but such as is either altogether, or almost totally void of Air.

Now this distinction of Experiments I thought fit to premise to the ensuing Narratives, because upon tryal, we found it so exceeding (and scarce imaginable) distincult

ficult a matter, to keep out the Air from getting at all in at any imperceptible hole or flaw what soever, in a vessel immediately surrounded with the compressed At. mosphere, that in spight of all our care and diligence, we never were able totally to exhaust the Receiver, or keep it when it was almost empty, any considerable time, from leaking more or less: although (as we have lately intimated) by unwearyed quicknels in plying the Pump, the internall Air can be much faster drawn out then the external can get in, till the Receiver come to be almost quite empty. And that's enough to enable men to difcover litherto unobserved Phanomena of Nature.

The Experiments therefore of the first fort, will, I fear, prove the onely ones wherewith my Avocations will allow me to entertain Your Lordship in this Letter. For till your further Commands shall engage me to undertake, by Gods permission, such an Employment, and more leasure shall better sit me for it, I know not whether I shall be in a condition to try what may be done, to enable me to give you some account of the other fort of Experiments also.

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ment I.

Experi- O proceed now to the Phanomena, exhibited to us by the Engine above described; I hold it not unfit to begin with what does constantly and regularly offer it self to our observation, as depending upon the Fabrick of the Engine it felf, and not upon the nature of this or that particular Experiment which 'tis employ-

ed to try.

First, Then upon the drawing down of the Sucker, (the Valve being shut) the Cylindrical space, deserted by the Sucker, is left devoid of Air; and therefore, upon the turning of the Key, the Air contained in the Receiver rushes into the emptyed Cylinder, till the Air in both those Veffels be brought to about an equal measure of dilatation. And therefore, upon shutting the Receiver by returning the Key, if you open the Valve, and force up the Sucker again, you will finde, that after this first exsuction you will drive out almost a whole Cylinder full of Air: But at the following exfuctions, you will draw less and less of Air out of the Receiver into the Cylinder, because that there will still remain less and less Air in the Receiver

Receiver it felf; and confequently, the Particles of the remaining Air, having more room to extend themselves in, will less press out one another. This you will eafily perceive, by finding, that you still force less and less Air out of the Cylinder; so that when the Receiver is almost exhausted, you may force up the Sucker almost to the top of the Cylinder, before you will need to unstop the Valve to let out any Air: And if at such time, the Valve being shut, you let go the handle of the Pump, you will finde the Sucker forcibly carryed up to the top of the Cylinder, by the protrusion of the external Air; which, being much less rarified then that within the Cylinder, must have a more forcible pressure upon the Sucker, then the internal is able to refist: And by this means you may know how far you have emptyed the Receiver. And to this we may adde, on this occasion, that constantly upon the turning of the Key to let out the Air from the Receiver, into the emptied Cylinder, there is immediately produced a confiderably brisk noile, especially whil'st there is any plenty of Air in the Receiver.

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For the more easie understanding of the Experiments tryable by our Engine, I thought it not superfluous, nor unseasonable in the recital of this first of them, to infinuate that notion by which it feems likely that most, if not all, of them will prove explicable. Your Lordship will eafily suppose, that the Notion I speak of is, That there is a Spring, or Elastical power in the Air we live in. By which examp or Spring of the Air, that which I mean is this: That our Air either confists of, or at least abounds with, parts of fuch a nature, that in case they be bent or compressed by the weight of the incumbent part of the Atmosphere, or by any other Body, they do endeavor, as much as in them lies, to free themselves from that pressure, by bearing against the contiguous Bodies that keep them bent; and, affoon as those Bodies are remov'd or reduced to give them way, by presently unbending and firetching out themselves, either quite, or so far forth as the contiguous Bodies that resist them will permit, and thereby expanding the whole parcel of Air, these elastical Bodies compole. This

This Notion may perhaps be somewhat further explain'd, by conceiving the Air near the Earth to be such a heap of little Bodies, lying one upon another, as may be resembled to a Fleece of Wooll. For this (to omit other likenesses betwixt them) confifts of many flender and flexible Hairs; each of which, may indeed, like a little Spring, be eafily bent or rouled up; but will also, like a Spring, be still endeavouring to stretch it self out again. For though both these Haires, and the Aerial Corpuscles to which we liken them, do easily yield to externall pressures; yet each of them (by vertue of its structure) is endow'd with a Power or Principle of felf-Dilatation; by vertue whereof, though the hairs may by a Mans hand be bent and crouded closer together, and into a narrower room then fuits best with the nature of the Body: Yet whil'st the compression lasts, there is in the sleece they compose an endeavour outwards, whereby it continually thrusts against the hand that opposes its Expansion. And upon the removall of the external preffure, by opening the hand more or less, the compressed Wooll does, as it were, spontaneously expand or display it self towards

the recovery of its former more loofe and free condition, till the Fleece have either regain'd its former Dimensions, or at least, approach'd them as near as the compressing hand (perchance not quite open'd) will permit. This Power of self-Dilatation, is somewhat more conspicuous in a dry Spunge compress'd, then in a Fleece of Wooll. But yet we rather chose to imploy the latter, on this occasion, because it is not like a Spunge, an entire Body, but a number of slender and slexible Bodies, loosely complicated, as the Air it self seems to be.

There is yet another way to explicate the Spring of the Air, namely, by supposing with that most ingenious Gentleman, Monsieur Des Cartes, That the Air is nothing but a Congeries or heap of small and (for the most part) of flexible Particles; of several sizes, and of all kinde of Figures which are raised by heat (especially that of the Sun) into that shuid and subtle Etheriall Body that surrounds the Earth; and by the restlesse agitation of that Celestial Matter wherein those Particles swim, are so whirl'd round,

round, that each Corpuscle endeavours to beat off all others from coming within the little Sphear requisite to its motion about its own Center; and (in case any, by intruding into that Sphear shall oppose its free Rotation) to expell or drive it away: So that according to this Do-Etrine, it imports very little, whether the particles of the Air have the structure requifite to Springs, or be of any other form (how irregular foever) fince their Elastical power is not made to depend upon their shape or structure, but upon the vehement agitation, and (as it were) brandishing motion, which they receive from the fluid Ether that swiftly flows between them, and whirling about each of them (independently from the rest) not onely keeps those slender Aërial Bodies separated and stretcht out (at least, as far as the Neighbouring ones will permit) which otherwise, by reason of their flexibleness and weight, would flag or curl; but also makes them hit against, and knock away each other, and consequently require more room, then that which if they were compressed, they would take up. Ву

By these two differing ways, my Lord, may the Spring of the Air be explicated. But though the former of them be that, which by reason of its seeming somewhat more easie, I shall for the most part make use of in the following Discourse: yet am I not willing to declare peremptorily for either of them, against the other. And indeed, though I have in another Treatife endeavoured to make it probable, that the returning of Elastical Bodies (if I may so call them) forcibly bent, to their former position, may be Mechanically explicated: Yet I must confess, that to determine whether the motion of Restitution in Bodies, proceed from this, That the parts of a Body of a peculiar Structure are put into motion by the bending of the fpring, or from the endeavor of some subtle ambient Body, whose passage may be oppos'd or obstructed, or else it's pressure unequally refisted by reason of the new shape or magnitude, which the bending of a Spring may give the Pores of it: To determine this, I say, seems to me a matter of more difficulty, then at first fight one would eafily imagine it. Wherefore I shall decline medling with a subject, which is much more hard to be explicated,

ted, then necessary to be so, by him, whose business it is not, in this Letter, to assign the adequate cause of the Spring of the Air, but onely to manifest, That the Air has a Spring, and to relate some of its effects.

I know not whether I need annex that, though either of the above-mention'd Hypotheses, and perhaps some others, may afford us an account plaufible enough of the Air-spring; yet I doubt, whether any of them gives us a sufficient account of its Nature. And of this doubt, I might here mention some Reasons, but that, peradventure, I may (God permitting) have a fitter occasion to say something of it elsewhere. And therefore I should now proceed to the next Experiment, but that I think it requisite, first, to fuggest to your Lordship what comes into my thoughts, by way of Answer to a plaufible Objection, which I foresee you may make against our proposed Doctrine, touching the Spring of the Air. For it may be alleadged, that though the Air were granted to confift of Springy Particles (if I may so speak) yet thereby we could onely give an account of the Dilatation of the Air in Wine-Guns and other

other pneumatical Engines wherein the Air has been compressed, and its Springs violently bent by an apparent externall force; upon the removall of which, 'tis no wonder that the Air should, by the motion of restitution, expand it self till it have recovered its more natural dimenfions: whereas in our above mentioned first Experiment, and in almost all others tryable in our Engine, it appears not that any compression of the Air precededits spontaneous Dilatation or Expanfion of it felf. To remove this difficulty, I must defire Your Lordship to take notice, that of whatever nature the Air. very remote from the Earth, may be, and whatever the Schools may confidently teach to the contrary, yet we have divers Experiments to evince, that the Atmofphere we live in is not (otherwise then comparatively to more ponderous Bodies) light, but heavy: And did not their gravity hinder them, it appears not why the steams of the Terraqueous Globe, of which our Air in great part confifts, should not rise much higher then the Refraction of the Sun, and other Stars give men ground to think, that the Atmosphere, even in the judgement of those Recent

Recent Astronomers, who seem willing to enlarge its bounds as much as they dare, does reach.

But left you should expect my seconding this Reason by Experience; and lest you should object, That most of the Experimets that have been proposed to prove the gravity of the Air, have been either barely proposed, or perhaps not accuratly try'd; I am content, before I pass further, to mention here, That I found a dry lambs-bladder containing near about two thirds of a pint, and compressed by a packthred tyed about it, to loose a grain and the eighth part of a grain of its former weight, by the recess of the Air upon my having prickt it: And this with a pair of Scales, which when the full Bladder and the correspondent weight were in it, would manifestly turn either way with the 32 part of a grain. And if it be further objected, That the Air in the Bladder was violently compressed by the Pack-thred and the fides of the Bladder, we might probably (to wave prolix answers) be furnish'd with a Reply, by fetting down the differing weight of our Receiver, when empty'd and when full of uncompress'd Air, if we could here procure scales fit for so nice an experiment; fince fince we are informed, that in the German Experiment, commended at the beginning of this Letter, the Ingenious Tryers of it found, That their Glass Vessel, of the capacity of 32 measures, was lighter when the Air had been drawn out of it, then before, by no less then one ounce and in that is, an ounce and very near a third: But of the gravity of the Air, we may elsewhere have occasion to make further mention.

Taking it then for granted that the Air is not devoid of weight, it will not be uneasse to conceive, that that part of the Atmosphere wherein we live, being the lower part of it, the Corpuscles that compose it, are very much compressed by the weight of all those of the like nature that are directly over them, that is, of all the Particles of Air, that being pil'd up upon them, reach to the top of the Atmosphere. And though the height of this Atmosphere, according to the famous Kepler, and some others, scarce exceeds eight common miles; yet other eminent and later Astronomers, would promote the confines of the Atmosphere, to exceed fix or feven times that number of And the diligent and learned Riviolo

Riviolo makes it probable, that the Atmosphere may, at least in divers places, be at least 50 miles high. So that according to a moderate estimate of the thickness of the Atmosphere, we may well suppose, that a Column of Air, of many miles in height, leaning upon some springy Corpulcles of Air here below, may have weight enough to bend their little springs, and keep them bent: As, to resume our former comparison, if there were Aeeces of Wooll pil'dup to a mountainous height upon one another, the Hairs that compose the lowermost locks which support the rest, would, by the weight of all the Wool above them, be as well strongly compressed, as if a man should squeeze them together in his hands, or imploy any such other moderate force to compress them. So that we need not wonder, that upon the taking off the incumbent Air from any parcel of the Atmosphere here below, the Corpuscles, whereof that undermost Air confists, should display themfelves, and take up more room then before.

And if it be objected, That in Water, the weight of the upper and of the lower part is the same: I answer, That besides that.

that it may be well doubted whether the observation, by reason of the great difficulty have been exactly made, there is a manifest disparity betwixt the Air and Water: For I have not found, that upon an Experiment purposely made, (and in another Treatife Recorded) that Water will fuffer any confiderable compression; whereas we may observe in Wind-Guns (to mention now no other Engines) that the Air will suffer it self to be crouded into a comparatively very little room; in so much, that a very diligent Examiner of the Phanomena of Wind-Guns would have us believe, that in one of them, by condensation, he reduc'd the Air into a space at least eight times narrower then it before possess. And to this, if we adde a noble Phanomenon of the Experiment De Vacuo; these things put together, may for the present suffice to countenance our Doctrine. For that noble Experimenter, Monsieur Pascal (the Son) had the commendable Curiofity to cause the Torricellian Experiment to be try'dat the foot, about the middle, and at the top of that high Mountain (in Auvergne, if I mistake not) commonly call'd Le Puy de Domme 5 whereby it was found, That the Mercury

in the Tube fell down lower, about three inches, at the top of the Mountain then at the bottom. And a Learned Man a while fince inform'd me, That a great Virtuolo, friend to us both, has, with not unlike success, tryed the same Experiment in the lower and upper parts of a Mountain in the West of England: Of which, the reason seems manifestly enough to be this, That upon the tops of high Mountains, the Air which bears against the restagnant Quick-silver, is less press'd by the less ponderous incumbent Air; and consequently is not able totally to hinder the descent of so tall and heavy a Cylinder of Quick-filver, as at the bottom of such Mountains did but maintain an Aquilibrium with the incumbent Atmosphere.

And if it be yet further Objected against what hath been proposed touching
the compactnets and pressure of the Inferior Air; That we finde this very Air to
yield readily to the motion of little Flies,
and even to that of Feathers, and such other light and weak Bodies; which seems
to argue, that the particles of our Air are
not so compressed as we have represented
them, especially, since by our former
Experiment it appears, that the Air readily

dily dilated it felf downward, from the Receiver into the Pump, when 'tis plain, that it is not the incumbent Atmosphere, but onely the subjacent Air in the brass Cylinder that has been remov'd: If this, I say, be objected, we may reply, That when a man squeezes a Fleece of Wool in his hand, he may feel that the Wool inceffantly bears against his hand, as that which hinders the hairs it consists of, to recover their former and more natural extent. So each parcel of the Air about the Earth, does constantly endeavour to thrust away all those contiguous Bodies, whether Aërial or more gross, that keep them bent, and hinder the expansion of its parts, which will dilate themselves or flie abroad towards that part, whether upwards or downwards, where they finde their attempted Dilatation of themselves less refisted by the neingboring Bodies. Thus the Corpuscles of that Air we have been all this while speaking of, being unable, by reason of their weight, to ascend above the Convexity of the Atmosphere, and by reason of the resistance of the surface of the Earth and Water, to fall down lower, they are forced, by their own gravity and this refistance, to expand and diffuse

diffuse themselves about the Terrestial Globe; whereby it comes to pass, that they must as well press the contiguous Corpuscles of Air that on either side oppose their Dilatation, as they must press upon the surface of the Earth, and, as it were recoyling thence, endeavor to thrust away those upper particles of Air that

lean upon them.

And as for the easie yielding of the Air to the Bodies that move in it, if we confider that the Corpufcles whereof it confifts, though of a springy nature, are yet fo very small, as to make up (which 'tis manifest they doe) a fluid Body, it will not be difficult to conceive, that in the Air, as in other Bodies that are fluid, the little Bodies it confifts of are in an almost restless motion, whereby they become (as we have more fully difcoursed in ano In a Difther Treatise) very much disposed to course yield to other Bodies, or easie to be dis-touching plac'd by them, and that the same Cor-fluidity puscles are likewise so variously mov'd, as ness. they are intire Corpuscles, that if some strive to push a Body plac'd among them towards the right hand (for instance) others, whose motion has an opposite determination, as strongly thrust the same Body

Body towards the left; whereby neither of them proves able to move it out of its place, the pressure on all hands being reduced as it were to an Aquilibrium: so that the Corpuscles of the Air must be as well fometimes confidered under the notion of little Springs, which remaining bent, are in their entire bulk transported from place to place; as under the notion of Springs displaying themselves, whose parts flie abroad whilst as to their entire bulk they scarce change place: As the two ends of a Bow, shot off, fly from one another, whereas the Bow it felf may be held fast in the Archers hand; and that it is the equal preffure of the Air on all fides upon the Bodies that are in it, which causes the easie Cession of its parts, may be argu'd from hence: That if by the help of our Engine the Air be but in great part, though not totally drawn away from one fide of a Body without being drawn away from the other; he that shall think to move that Body too and fro, as eafily as before, will finde himself much mistaken.

In verification of which we will, to divert your Lordship a little, mention here a *Phenomenon* of our Engine, which even to divers ingenious persons has at first fight seem'd very wonderful.

He thing that is wont to be admired, Experiand which may pass for our second ment 2. Experiment is this, That if, when the Receiver is almost empty, a By-stander be defired to lift up the brass Key(formerly described as a stopple in the brass Cover) he will finde it a very difficult thing to do so, if the Vessel be well exhausted ; and even when but a moderate quantity of Air has been drawn out, he will, when he has lifted it up a little, fo that it is somewhat loofe from the fides of the lip or focket, which (with the help of a little oyl) it exactly filled before, he will (I say) finde it so difficult to be lifted up, that he will imagine there is some great weight fastned to the bottom of it. And if (as fometimes has been done for merriment) onely a Bladder be tyed to it, it is pleafant to fee how men will marvail that fo light a Body, filled at most but with Air, should so forcibly draw down their hand as if it were fill'd with some very ponderous thing: whereas the cause of this pretty Phanomenon seems plainly enough to be

be onely this, That the Air in the Receiver, being very much dilated, its Spring must be very much weakn'd, and consequently it can but faintly press up the lower end of the stopple, whereas the Spring of the external Air being no way debilitated, he that a little lifts up the stopple must with his hand support a presfure equal to the disproportion betwixt the force of the internal expanded Air, and that of the Atmosphere incumbent upon the upper part of the same key or stopple: And so men being unus'd to finde any refistance, in lifting things up, from the free Air above them, they are forward to conclude that that which depresses their hands must needs be some weight, though they know not where plac'd, drawing beneath it.

And that we have not mif-affign'd the cause of this *Phanomenon* seems evident enough by this; That as Air is suffered by little and little to get into the Receiver, the weight that a man fancies his hand supports is manifestly felt to decrease more and more, the internal Air by this recruit approaching more to an *Aquilibrium* with the external, till at length the Receiver growing again full of Air, the stopple

stopple may be lifted up without any dif-

ficulty at all.

By feveral other of the Experiments afforded us by our Engine, the same notion of the great and equal pressure of the free Air upon the Bodies it environs, might be here manifested, but that we think it not so fit to anticipate such Experiments: And therefore shall rather employ a few lines to clear up a difficulty touching this matter, which we have obferv'd to have troubled some even of the Philosophical and Mathematical Spectators of our Engine, who have wonder'd that we should talk of the Air exquisitely thut up in our Receiver, as if it were all one with the pressure of the Atmosphere; whereas the thick and close body of the Glass, wholly impervious to the Air, does manifestly keep the incumbent Pillar of the Atmosphere from pressing in the least upon the Air within the Glass, which it can no where come to touch. To elucidate a little this matter, let us consider, That if a man should take a fleece of Wool, and having first by compressing it in his hand reduc'd it into a narrower compass, should nimbly convey and shut it close up into a Box just fit for it, though D 4 the

the force of his hand would then no longer bend those numerous springy Body's that compose the Fleece, yet they would continue as strongly bent as before, because the Box they are inclosed in would as much refift their re-expanding of themselves, as did the hand that put them For thus we may conceive, that the Air being shut up, when its parrs are bent by the whole weight of the incumbent Atmosphere, though that weight can no longer lean uponit, by reasonit is kept off by the Glass, yet the Corpuscles of the Air within that Glass continue as forcibly bent as they were before their inclusion, because the fides of the Glass hinder them from displaying or stretching out themselves. And if it be objected that this is unlikely, because evin Glass bubles, such as are wont to be blown at the flame of a Lamp, exceeding thin and Hermetically feal'd will not break; whereas it cannot be imagin'd that so thin a Prison of Glass could refift the Elastical force of all the included Air, if that Air were so compressed as we suppose. It may be easily reply'd, That the pressure of the inward Air against the Glass, is countervail'd by the equal presfure

fure of the outward against the same Glass. And we see in bubles, that by reason of this an exceeding thin film of Water is often able, for a good while, to hinder the eruption of a pretty quantity of Air. And this may be also more conspicuous in those great Spherical bubles that boyes fometimes blow with Water, to which Sope has given a Tenacity. But that, if the pressure of the ambient Air were remov'd, the internal Air may be able to break thicker Glasses then those lately mention'd, will appear by some of the following Experiments; to which we shall therefore now hasten, having, I fear, been but too prolix in this Excursion, though we thought it not amiss to annex to our first Experiments fome general Confiderations touching the Spring of the Air, because (this Doctrine being yet a stranger to the Schools) not onely we finde not the thing it felf to be much taken notice of; but of those few that have heard of it, the greater part have been forward to reject it, upon a mistaken Perswasion, that those Phanomena are the effects of natures abhorrency of a Vacuum, which feem to be more fitly ascribeable to the weight and Spring of the Air. We

Experi-

WE will now proceed to observe that though, by the help of the handle, the Sucker be eafily drawn down to the bottom of the Cylinder; yet, without the help of that Leaver, there would be required to the same effect, a force or weight great enough to furmount the pressure of the whole Atmosphere: Since otherwise the Air would not be driven out of its place, when none is permitted to fucceed into the place deferted by the Sucker. This feems evident, from the known Torricellian Experiment, in which, if the inverted Tube of Mercury be but 25 Digits high, or somewhat more, the Quick-silver will not fall but remain sufpended in the Tube; because it cannot press the subjacent Mercury with so great a force, as does the incumbent Cylinder of the Air reaching thence to the top of the Atmosphere: Whereas, if the Cylinder of Mercury were three or four digits longer, it would over-power that of the external Air, and run out into the Vessel'd Mercury, till the two Cylinders came to an Aquilibrium, and no further. Hence we need not wonder, that though the Sucker

Sucker move easily enough up and down in the Cylinder by the help of the Manu. brium; vet if the Manubrium be taken off, it will require a confiderable strength to move it either way. Nor will it feem strange, that if, when the Valve and Stop-cock are well shut, you draw down the Sucker, and then let go the Manubrium; the Sucker will, as it were of it felf. re-ascend to the top of the Cylinder, since the spring of the external Air findes nothing to refift its pressing up the Sucker. And for the fame reason, when the Receiver is almost evacuated, though, having drawn down the Sucker, you open the way from the Receiver to the Cylinder, and then intercept that way again by returning the Key; the Sucker will, upon the letting go the Manubrium, be forcibly carried up almost to the top of the Cylinder: Because the Air within the Cylinder, being equally dilated and weakned with that of the Glass, is unable to withstand the pressure of the external Air, till it be driven into so little space, that there is an Aguilibrium betwixt its force and that of the Air without. And congruously hereunto we finde, that in this case, the Sucker is drawn down with little less

less difficulty, then if the Cylinder, being devoid of Air, the Stop-cock were exactly shut: We might take notice of some other things, that depend upon the Fabrick of our Engine it self; but to shun prolixity, we will, in this place, content our selves to mention one of them, which feems to be of greater moment then the rest, and it is this; that when the Sucker has been impell'd to the top of the Cylinder, and the Valve is so carefully stopp'd, that there is no Air left in the Cylinder above the Sucker: If then the Sucker be drawn to the lower part of the Cylinder, he that manages the Pump findes not any sensibly greater difficulty to depress the Sucker, when it is nearer the bottom of the Cylinder, then when it is much further off. Which circumstance we therefore think fit to take notice of, because an eminent Modern Naturalist hath taught, that, when the Air is sucked out of a Body, the violence wherewith it is wont to rush into it again, as foon as it is allow'd to re-enter, proceeds mainly from this; That the pressure of the ambient Air is strengthned upon the accession of the Air suck'd out; which, to make it felf room, forces the neighboring Air to a violent-subingression of its parts: which, if it were true, he that draws down

down the Sucker, would finde the refistance of the external Air increas d as he draws it lower, more of the displaced Air being thrust into it to compress it. But, by what has been discours d upon the first Experiment, it seems more probable, that without any such strengthning of the pressure of the outward Air, the taking quite away or the debilitating of the resistance from within, may suffice to produce the effects under consideration. But this will perhaps be illustrated by some or other of our future Experiments, and therefore shall be no longer insisted on here.

Aving thus taken notice of some of Experithe constant Phanomena of our Enment 4. gine it self, let us now proceed to the Ex-

periments tryable in it.

We took then a Lambs Bladder large, well dry'd, and very limber, and leaving in it about half as much Air as it could contain, we cauf'd the neck of it to be ftrongly ty'd, fo that none of the included Air, though by preffure, could get out. This Bladder being convey'd into the Receiver, and the Cover luted on, the Pump was fet awork, and after two or three exfuctions of the ambient Air (whereby the Spring of that which remain'd in the

the Glass was weaken'd) the Imprison'd Air began to swell in the Bladder, and as more and more of the Air in the Receiver was, from time to time, drawn out; so did that in the Bladder more and more expand it self, and display the folds of the formerly flaccid Bladder: so that before we had exhausted the Receiver near so much as we could, the Bladder appear'd as full and stretched, as if it had been blown up

with a Quill.

And that it may appear that this plump ness of the Bladder proceeded from the furmounting of the debilitated Spring of the ambient Air remaining in the Vessel, by the stronger Spring of the Air remaining in the Bladder; we Return'd the Key of the Stop-cock, and by degrees allow'd the external Air to return into the Receiver: Whereupon it happen'd, as was expected, that as the Air came in from without, the disturb'd Air in the Bladder, was proportionably compress'd into a narrower room, and the fides of the Bladder grew flaccid, till the Receiver having readmitted its wonted quantity of Air, the Bladder appear'd as full of wrinkles and cavities as before.

This

This Experiment is much of the same nature with that which was some years agoe said to be made by that eminent Geometrician Monsieur Roberval, with a Carps Bladder empty'd and convey'd into a Tube, wherein the Experiment De Vacuo was afterwards try'd, which ingenious Experiment of his justly deserves the thanks of those that have been, or shall be solicitous to discover the nature of the Air.

But to return to our Experiment, we may take notice of this Circumstance in it, That after the Receiver has been in fome measure empty'd, the Bladder do's, at each exsuction, swell much more conspicuously then it did at any of the first Exfuctions; infomuch that towards the end of the pumping, not onely a great fold or cavity in the surface of the Bladder may be made, even by the stretching of the inward felf-expanding Air: But we have fometimes feen, upon the turning of the Key to let the ambient Air pass out of the Receiver into the Cyling der, we have seen (I say) the Air in the Bladder fuddenly expand it felf fo much and so briskly, that it manifestly lifted up some light Bodies that lean'd upon it,

and feem'd to lift up the Bladder it felf.

Men been doubted whether the swelling of the Bladder may not have proceeded from the Dilatation of the included Air, but from the Texture of the Fibres, which, being wont to keep the Bladder extended when the Animal to whom it belong'd was alive, may be supposed in our Experiment to have return'd, like so many Springs to their wonted extent, upon the removal of the Ambient Air that compressed and bent them: because this, I say, has been doubted, we thought fit to make this further tryall.

We let down into the Receiver with the fore-mentioned Bladder two other much smaller, and of the same kinde of Animal; the one of these was not ty'd up at the neck that there might be liberty left to the Air that was not squeez'd out (which might amount to about a fifth part of what the Bladder held before) to pass out into the Receiver: The other had the sides of it stretch'd out and pressed together, almost into the form of a Cup, that they might intercept the less Air betwixt them, and then was strongly ty'd up

up at the neck: This done, and the Air being in some measure suck'd out of the Pneumatical Glass (if I may so call it) the Bladder, mention'd at the beginning of our Experiment, appear'd extended every way to its full Dimensions; whereas neither of the two others did remarkably swell, and that whose neck was not ty'd seem'd very little, if at all less wrinkl'd then when it was put in.

We made likewise a strong Ligature about the middle of a long Bladder partly empty'd, and upon the drawing the

Air out of the Receiver, could observe no such swelling betwixt the Ligature and the Neck of the Bladder, which had been purposely left open, as betwixt the same Ligature and the bottom of the Bladder, whence the included Air could no way

get out.

But a further and sufficient manifestation whence the intumessence of the Bladder proceeds, may be deduc'd from the

following Experiment.

TO try then at once both what it was Experithat expanded the Bladder, and what ment 5. a powerful Spring there is ev'n in the Air

E

we are wont to think uncompressed, we cauf'd a Bladder dry, well ty'd and blown moderately full, to be hung in the Receiver by one end of a string, whose other end was fastned to the inside of the Cover: and upon drawing out the ambient Air, that press'd on the Bladder; the internal Air not finding the wonted refistance, first swell'd and distended the Bladder, and then broke it, with so wide and crooked a rent, as if it had been forcibly torn affunder with hands. After which a fecond Bladder being convey'd in, the Experiment was repeated with like success: And I suppose it will not be imagin'd that in this case the Bladder was broken by its own Fibres, rather then by the Imprifon'd Air.

And of this Experiment these two Phanomena may be taken notice of: The one, that the Bladder at its breaking gave a great report, almost like a Craker: And the other, That the Air contain'd in the Bladder, had the power to break it with the mention'd Impetuosity, long before the ambient Air was, all or near all, drawn out of the Receiver.

But, to verifie what we fay in another Discourse, where we show, That even

true Experiments may, by reason of the easie mistake of some unheeded Circumstance, be unsuccessfully try'd; we will Advertise, on this occasion, that we did oftentimes in vain try the breaking of Bladders, after the manner above-mention'd: Of which the cause appear'd to be this, That the Bladders we could not break, having been brought us ready blown from those that sold them, were grown dry before they came to our hands: whence it came to pass, that, if we afterwards ty'd them very hard, they were apt to fret and so become unserviceable; and if we ty'd them but moderately hard, their stiffness kept them from being clof'd fo exactly, but that when the included Air had in the exhausted Receiver diftended them as much as eafily it could, it would in part get out between the little wrinkles of the Sphincter of the Neck: Whence also it usually happen'd, that, upon the letting in the Air from without, the Bladders appear'd more flaccid and empty then before they were put in; whereas when the Bladders were brought us moist from the Butchers, we could, without injuring them, tye their necks so close, that none of the Air once blown

blown in, could get out of them, but by

violently breaking them:

It will not be amiss on this occasion to point at something which may deserve a more deliberate Speculation then we can now afford it; namely that the Elastical Power of the same Quantity of Air may be as well Encreafed by the Agitation of the Aërial Particles (whether onely moving them more swiftly and scattering them, or also extending or stretching them out, I determine not) within an every way inclofing and yet yielding Body; as Display'd by the withdrawing of the Air that pressed it without. For we found that a Bladder, but moderately fill'd with Air and strongly ty'd, being a while held near the Fire, not onely grew exceeding turgid and hard, but afterwards, being approach'd nearer to the Fire, fuddenly broke with fo loud and vehement a noise, as stony'd those that were by, and made us, for a while after, almost deaf.

Experiment 6. Aving thus seen that the Air has an Elastical Power, we were next desirous to know in some measure how far a parcel

parcel of Air might by this its own Spring be dilated. And though we were not provided of Inftruments fit to measure the dilatation of the Air any thing accurately, yet because an impersect measure of it was more desireable then none at all, we devisid the following Method as very easily

practicable.

We took a limber Lambs Bladder which was thorowly wetted in fair Water, that the fides of it being squeez'd together, there might be no Air left in its folds: (as indeed we could not afterwards upon tryal discern any) The neck of this Bladder was strongly tyed about that of a small Glass, (capable of holding five full drachmes of Water) the Bladder being first so compressed, that all the included Air was onely in the Glass, without being press'd there; then the Pump being fet awork after a few exfuctions, the Air in the little Viol began to dilate it felf and produce a small Tumor in the Neck of the Bladder; and as the ambient Air was more and more drawn away, fo the included Air penetrated further and further into the Bladder, and by degrees lifted up the sides and display'd its folds, till at length it seem'd to have blown it

up to its full extent: whereupon the external Air, being permitted to flow back into the Reciver, repulled the Air that had fill'd the Bladder into its former narrow receptacle, and brought the Bladder to be again flaccid and wrinkled as before: Then taking out the Bladder, but without severing it from the Glass, we did by a hole made at the top of the Bladder fill the Vessel they both made up with Water, whose weight was five Ounces five Drachmes and an half: Five Drachmes whereof were above-mention'd to be the contents of the Bottle. So that in this Experiment, when the Air had most extended the Bladder, it possess'd in all above nine times as much room as it did when it was put into the Receiver. And it would probably have much inlarg'd its bounds, but that the Bladder by its weight and the sticking together of its fides did somewhat refist its expansion: And which was more confiderable, the Bladder appear'd tumid enough, whilst yet a pretty deal of Air was left in the Receiver, whose exfuction would, according to our former Observation, probably have given way to a further expansion of the Air, especially

ally supposing the dilatation not to be reftrain'd by the Bladder.

Experiment, we have met with some Glasses not very unfit for our purpose; by means of which we are now able, with a little more trouble, to measure the expansion of the Air a great deal more accurately then we could by the help of the above-mention'd Bladder, which was much to narrow to allow the Air its utmost distention.

We took then first a Cylindrical Pipe of Glass, whose bore was about a quarter of an Inch in Diameter: this Pipe was so bent and doubled, that, notwithstanding its being about two foot in length, it might have been shut up into a small Receiver, not a Foot high: But by misfortune it crack'd in the cooling, whereby we were reduced to make use of one part which was straight and intire, but exceeded not six or seven Inches. This little Tube was open at one end; and at the other, where it was Hermetically seal'd, had a small Glass bubble to receive the Air whose dilatation was to be measur'd.

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Along the fide of this Tube was pasted a straight narrow piece of Parchment, divided into twenty fix equal parts, marked with black Lines and Figures, that by them might be measur'd both the included Air and its dilatation. Afterwards we fill'd the Tube with Water almost to the top, and stopping the open end with a Finger, and inverting the Tube, the Air was permitted to afcend to the abovemention'd Glass bubble. And by reafon this afcent was very flow, it gave us the opportunity to mark how much more or less then one of the twenty fix divisions this Air took up. By this means, after a tryal or two, we were inabled to convey to the top of the Glass a bubble of Air equal enough, as to fight, to one of those Divisions: Then the open end of the Tube being put into a small Viol, whose bottom was cover'd with Water about half an Inch high; we included both Glasses into a small and slender Receiver, and caused the Pump to be set awork. The event was, That at the first exsuction of the Air there appear'd not any expansion of the bubble, comparable to what appear'd at the second, and that upon a very few exfuctions the bubble reaching

reaching as low as the furface of the fubjacent Water, gave us cause to think that if our Pipe had not been broken it would have expanded it felf much further: Wherefore we took out the little Tube, and found that besides the twenty fix divisions formerly mention'd, the Glass bubble and some part of the Pipe to which the divided Parchment did not reach, amounted to fix divisions more. Whereby it appears that the air had taken up one and thirty times as much room as before, and yet feem'd capable of a much greater expansion, if the Glass would have permitted it. Wherefore, after the former manner, we let in another bubble, that by our guels was but half as big as the former, and found, that upon the exfuction of the Air from the Receiver, this little bubble did not onely fill up the whole Tube, but (in part) break through the subjacent Water in the Viol, and thereby manifest it self to have possessed fixty and odde times its former room.

These two Experiments are mention'd to make way for the more easie belief of that which is now to follow. Finding then that our Tube was too short to serve our turn, we took a slender Quill of Glass

which

which happen'd to be at hand, though it were not so fit for our purpose as we could have wished, in regard it was three or four times as big at one end as the other. This Pipe which was thirty Inches long, being Hermetically feal'd at the slender end, was almost filled with Water; and after the above-related manner a bubble was convey'd to the top of it, and the open extream was put into a Viol that had a little fair Water at the bottom: Then the Cover, by means of a small hole purposely made in it for the Glass Pipe to stand out at, was cemented on to the Receiver, and the Pump being fet awork, after some exsuctions, not onely the Air manifestly appear'd extended below the furface of the subjacent Water; but one of the By-standers affirms, that he saw fome bubbles come out at the bottom of the Pipe and break through the Water. This done, we left off Pumping, and obferv'd how at the unperceiv'd leaks of the Receiver the Air got in so fast, thatit very quickly impell'd up the Water to the top of the Tube, excepting a little space whereinto that bubble was repull'd, which had so lately possess'd the whole Tube; this Air at the slender end appear'd

pear'd to be a Cylinder of 5 parts of an Inch in length; but when the Pipe was taken out and turn'd upfide down, it appear'd at the other end inferior in bulk to a Pea.

These things being thus done we took (to make the Experiment the more exactly) a small pair of Scales, such as Gold-Smiths use to weigh Gold Coyn in; and weighing the Tube and Water in it, we found them to amount to one Ounce thirty Grains and an half: Then we pour'd in as much Water as serv'd to fill up the Tube, wherein before we had left as much space unfill'd up as was possess'd by the bubble, and weighing again the Pipe and Water, we found the weight increased onely by one Grain. Laftly, pouring out the Water, and carefully freeing the Pipe from it (which yet we could not perfectly doe) we weighed the Glass alone, and found it to want two Drachmes and thirty two Grains of its former weight: So that the bubble of Air taking up the room but of one Grain in weight of Water, it appear'd that the Air by its own enaring was so rarified, as to take up one hundred fifty two times as much room as it did before: though it were then compressed by nothing

nothing but the ordinary pressure of the contiguous Air. I know not whether it be requisite to take notice, that this Experiment was made indeed in a moist Night, but in a Room, in whose Chimney there was burning a good Fire, which did perhaps somewhat rarifie the Air of which the bubble confifted.

It has feem'd almost incredible which is related by the Industrious Mersennus, That the Air by the violence of hear, though as great as our Vessels can support without fusion, can be so dilated as to take up feventy times as much room as before: Wherefore because we were willing to have a confirmation of so strange a Phanomenon; we once more convey'd into the Tube a bubble of the bigness of the former, and profecuting the Experiment as before with the same Water, we observed that the Air did manifestly stretch it self fo far, as to appear feveral times a good way below the surface of the Water in the Viol, and that too with a furface very convex toward the bottom of the Pipe. Nay, the Pump being ply'd a little longer, the Air did manifestly reach to that place where the bottom of the Tube lean'd upon the bottom of the Viol, and feem'd

feem'd to knock upon it and rebound from it: Which Circumstances we adde, partly that the Phanomenon we have been relating may not be imputed to the bare subsiding of the Water that fill'd the Tube, upon the taking off the preffure of the ambient Air. And partly alfo that it may appear that if our Experiments have not been as accurately made as with fitter Instruments might perhaps be possible; yet the expansion of the Air is likely to be rather greater then leffer then we have made it: Since the Air was able to press away the Water at the bottom of the Pipe, though that were about two Inches below the furface of the Water that was then in the Viol, and would have been at least as high in the Pipe, if the Water had onely subsided and not been depressed: So that it seems not unlikely that if the Experiment could be so made, as that the expansion of the Air might not be refisted by the Neighboring Bodies, it would yet inlarge its bounds, and perhaps stretch it self to two hundred times its former bulk, if not more. However, what we have now try'd will, I hope, fuffice to hinder divers of the Phanomena of our Engine from being distrusted: Since

Since in that part of the Atmosphere we live in, that which we call the free Air (and presume to be so uncompressed) is crouded into so very small a part of that space, which if it were not hindred it would possess. We would gladly have tryed also whether the Air at its greatest expansion could be further rarified by heat; but do what we could, our Receiver leak'd too fast to let us give our selves any satisfaction in that particular.

Experiment 7.

TO discover likewise by the means of that pressure of the Air, both the strength of Glass, and how much interest the Figure of a Body may have in its greater or lesser Resistance to the pressure of other Bodys, we made these surther

tryals.

We caused to be blown with a Lamp a round Glass bubble, capable of containing, by guess, about five Ounces of Water, with a slender neck about the bigness of a Swans Quill, and it was purposely blown very thin, as Viols made with Lamps are wont to be, that the thinness of the matter might keep the roundness of the Figure from making the Vessel too strong;

strong. Then having moderately emptyed the Receiver, and taken it out of the Pump, we speedily applyed to the Orifice of the bottom of it the Neck of the newly mention'd Glass, carefully stopping the Crannys with melted Plaister, that no Air might get in at them: And after turning the Key of the Stop-cock, we made a free passage for the Air to pass out of the bubble into the Receiver: which it did with great celerity, leaving the bubble as empty as the Receiver it felf; as appear'd to us by some Circumstances not now to be infifted on. Notwithstanding all which, the Vessel, continuing as intire as before, gave us cause to wonder that the bare Roundness of the Figure should inable a Glass, almost as thin as Paper, to refift fo great a pressure as that of the whole incumbent Atmosphere. And having reiterated the Experiment, we found again that the pressure of the ambient Body, thrusting all the parts inwards, made them, by reason of their arched Figure, so support one another, that the Glass remain'd as whole as at first.

Now that the Figure of the Glass is of great moment in this matter, may be evinced by this other Experiment.

Experiment 8.

VE took a Glass Helmet or Alembick (delineated by the seventh Figure) such as Chymists use in Distillations, and containing by conjecture between two and three Pints: The Rostrum or Nose of it mark'd with (c) was Hermetically closed; and at the top of it was a hole, into which was fitted and cemented one of the Shanks of a middle-fiz'd Stopcock; so that the Glass being turn'd upfide-down, the wide Orifice (which in common Glass-Helmets is the onely one) was upwards; and to that wide Orifice was fitted a cast-Cover of Lead, which was carefully cemented on to the Glass: Then the other Shank of the Stop-cock being with Cement likewise fasten'd into the upper part of the Pump, the exsuction of the Air was endeavoured. But it was not long before, the remaining Air being made much too weak to ballance the pressure of the ambient Air, the Glass was not without a great noise crack'd almost half round, along that part of it where it began to bend inwards: As if in the Figure the crack had been made according to the Line (ab); and upon an

endeavour to pump out more of the Air, the crack once began, appear'd to run on further; though the Glass where it was broken seem'd to be by conjecture above ten, some thought above twenty times as thick as the bubble mention'd in the fore-

going Experiment.

This will perhaps make it feem strange, that having taken another Glass bubble blown at the same time, and like for ought we discern'd for size, thickness and Figure to that thin one formerly mention'd; and having feal'dit up Hermetically, and suspended it in the Receiver, the exfuction of the ambient Air did not enable the imprisoned Air to break, or in the least to crack the bubble; though the Experiment were laboriously try'd, and that feveral times with bubbles of other fizes: But that perhaps the heat of the Candle or Lamp wherewith such Glasses are Hermetically seal'd, (not to mention the warmth of his hands that feal'd it) might so rarifie the contained Air, as much to weaken its Spring, may feem probable by the following Experiments.

F

We

Experi-

E took a Glass Viol able to hold three or four Ounces of Water, and of the thickness usual in Glasses of that fize; into the Neck of this was put a moderately slender Pipe of Glass, which was carefully fasten'd with a mixture of equal parts of Pitch and Rosin to the Neck of the Viol, and which reach'd almost to the bottom of it, as the fixth Figure declares.

This Viol being upon a particular defign fill'd with Water, till that came up in it a pretty deal higher then the lower end of the Pipe, was put into one of our small Receivers, (containing between a Pint and a Quart) in such manner as that the Glass Pipe, passing through a hole made purposely for it in the Leaden-Cover of the Receiver, was for the most part of it without the Vessel, which being exactly closed, the Pump was fet awork: But at the very first exsuction, and before the Sucker was drawn to the bottom of the Cylinder, there flew out of the Viol 2 piece of Glass half as broad as the Palm of a Mans Hand, and it was thrown outwith fuch violence, that hitting against the

the Neighboring fide of the Receiver, it not onely dash'd it self to pieces, but crack'd the very Receiver in many places, with a great noise that much surprised all that were in the Room. But it seem'd that in so little a Receiver, the Air about the Viol being fuddenly drawn out, the Air Imprison'd in the Vessel, having on it the whole pressure of the Atmosphere (to which by the Pipe open at both ends, It and the Water were exposed) and not having on the other fide the wonted preffure of the Ambient Air to ballance that other pressure, the resistance of the Glass was finally furmounted, and the Viol once beginning to break where it was weakest, the external Air might rush in with violence enough to throw the crack'd parcel to forcibly against the Neighboring side of the Receiver, as to break that too.

And this may be prefumed fufficient to verifie what we delivered in that part of our Appendix to the first Experiment, where we mention'd the almost equal pressure of the Air on either side of a thin Glass Vessel, as the cause of its not being broken by the forcible Spring of the contain'd Air. But yet that it be not suspected that chance had an interest in so

F 2

odde an Experiment as we have been Relating, we will adde that for farther fatiffaction we reiterated it in a round Glasse containing by gueffe about fix ounces of water: this violl we put into fuch a small Receiver as was lately mention'd, in such manner as that the bottome of it rested upon the lower part of the Pneumaticall Glasse, and the Neck came out through the Leaden-Cover of the same at a hole made purposely for it. But being made circumspect by the foregoing mischance, we had put the violl into a Bladder, before we put it into the Receiver to hinder this last named Glasse from being endanger'd by the breaking of the other. Then the Pneumaticall vessell being clos'd so that no way was left for the outward Air to get into it, but by breaking through the Viol, into whose cavity it had free accesse by the mouth of it, (which was purposely left open,) the Sucker being nimbly drawn down, the external Air immediatly pressed forcibly as well upon the Leaden-Cover as the Violl; and the Cover happening to be in one place a little narrower then the edge of the Pneumatical Glass, was depress'd, and thrust into it so violently

lently by the incumbent Air, that gerting a little within the tapering Lip of the Glassit did like a kinde of Wedge, thrust our that fide where it was depressed, so as, though the Receiver was new, to split it. This accident being thus mention'd upon the by to confirm what we formerly faid touching the fitness or unfitness of Glasses of some Figures to relist the pressure of the Atmosphere; We will proceed to relate the remaining part of the Experiment, namely, That having fitted on a wider Cover to the same Receiver, and closed both that and the crack with Cement, we profecuted the Experiment in the manner above related, with this fuccess: That upon the quick depressing of the Sucker, the external Air burst the Body of the Viol in above a hundred pieces, many of them exceeding small, and that with fuch violence that we found a wide rent, besides many holes, made in the Bladder it felf.

And to evince that these *Phanomena* were the effects of a limited and even moderate force, and not of such an abhorrency of a *Vacuum* as that to avoid it, many have been pleased to think that Nature must, upon occasion, exercise an al-

F 3

most boundless power; we afterwards purposely try'd this Experiment with several Glasses somewhat thicker then those Viols, and found the event to verifie our conjecture, that it would not succeed: for the Glasses were taken out as intire as they were put in.

And here, My Lord, I hold it not unfit, upon occasion of the mention that has been made of our having employ'd small Receivers, and one of them, notwithstanding its being crack'd, to annex

these two Advertisements.

First then, besides the great Pneumatical Glass so often mention'd, and the proportionate Stop-cock, we thought fit to provide our felves of some small Receivers blown of Crystalline Glass, of severall Shapes, and furnished with smaller Stop-cocks purposely made; and this we did upon hopes that when we had furmounted the difficulties to be met with in Cementing the Glaffes to the Stopcocks, and the Pneumatical Vessels to the Pump so exquisitely as is requisite for our purpose, we should from the smalness of our Receivers receive a four-fold Advantage. The first, that by reason of the flenderness of the Vessels, and their being

ing made of much purer and clearer metall, as the Glass-men speak, then the great Receiver, we might have a more perfect view of every thing happening within them. The next, that such small Veffels might be empty'd with less labour and in much lesse time. The third that this nimble excuction of the ambient Air would make many changes in the Bodies shut up in these glasses more sudden and conspicuous then otherwise they would prove. And the last, that we should be able to draw and keep out the Air much more perfectly from fuch small Vessels then from our large Receiver. But though we were not much dif-appointed in the expectation of the three first advantages, yet we were in our hopes of the fourth. For besides the great difficulty we found in fitting together the Glasses, the Stopcocks and the Covers; besides this I say, we found our felves feldom able to draw, and keep out the Air so far as to make the remaining Air in these Receivers weaker then the remaining Air in our great Receiver. For though fometimes the Leaks of some of these little Receivers may be much either fewer or smaller then those of the larger Vessel; yet a little Air getting into one of these, wherein it had but little room to expand and display it self, might press as much upon all parts of the internal surface of the Vessel, and upon the included Bodies, as a greater quantity of Air in a Vessel in whose capacity it might finde more room to expand it self.

The other thing that we were to advertise, is, That 'tis not every small crack that can make such a Receiver as is of a roundish Figure altogether useless to our Experiment, in regard that upon the exsuction of the internal Air, the ambient Air on all sides pressing the Glass inwards or towards the middle, does consequently thrust the Lips of the crack closer, and so rather close then increase it.

This I mention partly because Receivers fit for our turn are more easily crack'd then procur'd, and therefore ought not to be unnecessarily thrown away as unserviceable: And partly because I think it becomes one that professes himself a faithful Relator of Experiments, not to conceal from Your Lordship, that after a few of the foregoing Experiments were made, there happen'd in the great Receiver a crack of about a Span long, beginning

ning at the upper Orifice, and occasion'd, as it seem'd, by the excessive heat of too large an Iron that was employ'd to melt the Cement about that Orifice. But having laid upon this crack a broad Plaister, which in one of our Essays written some years since to your ingenious and hopeful Gousin *Fones*, we extoll for the mending of crack'd Receivers, and other Chymical Glasses; and having afterwards thickly over-laid this Plaister with Diachylon, we neither could then, nor can yet perceive that the Vessel leaks sensibly at that crack.

The Plaister was made of good quick Lime finely poudred, and nimbly ground with a Pessle in a Morter, with a quantity (I know not how much precisely, not having those Essays in this place) of scrapings of Cheese and a little fair Water, no more then is just necessary to bring the mixture to a somewhat soft Paste, which when the Ingredients are exquisitely incorporated, will have a strong and stincking smell: Then it must be immediately spread upon a Linnen Cloath three or four fingers breadth, and presently apply'd, lest it begin to harden. Your Lordship had seen how we mended with

with it Receivers even for the most subtle Chymical Spirits, You would scarce wonder at the service it has done in our Pneumatical Glass.

Experi-

E took a Tallow-Candle of such a fize that eight of them make about a pound, and having in a very commodious Candlestick let it down into the Receiver, and so suspended it that the Flame burnt almost in the middle of the Vessel, we did in some two minutes exactly close it up: and, upon Pumping very nimbly, we found that within little more then half a minute after the Flame went out, though the Snuff had been purposely lest of that length we judged the most convenient for the lasting of the Flame.

But the second time having put in the same Candle into the Receiver, (after it had by the blasts of a pair of Bellows been freed from Fumes) the Flame lasted about two minutes from the time the Pumper began to draw out the Air; upon the first exsuction whereof, the Flame seem'd to contract it self in all its Dimensions. And these things were surther observable.

fervable, that after the two or three first ex suctions of the Air, the Flame (except at the very top) appear'd exceeding blew, and that the Flame still receded more and more from the Tallow, till at length it appear'd to possess onely the very top of the Week, and there it went out.

The same Candle being lighted again was shut into the Receiver, to try how it would last there without drawing forth the Air, and we found that it lasted much longer then formerly; and before it went out receded from the Tallow towards the the top of the Week, but not near so

much as in the former Experiment.

And having an intention to observe particularly what the motion of the smoak would be in these Experiments: We took notice that when the Air was not drawn out, there did upon the extinction of the Flame a considerable part of the Week remain kindled, which (probably by reason of the Circulation of the Air in the Vessel, occasion'd by the heat) emitted a Steam, which ascended swiftly and directly upwards in a slender and uninterrupted Cylinder of smoke, till it came to the top, whence it manifestly recoyl'd by the sides to the lower part of the Vessel.

fel. Whereas when the Flame went out upon the exsuction of the Air one time (when the Flame retir'd very leasurely to the top) we perceived it not to be follow'd by any smoke at all. And at an other time the upper part of the Week remaining kindled after the extinction of the Flame, the slender steam of Fumes that did arise ascended but a very little way, and then after some uncertain motions this and that way, did, for the most

part, soon fall downwards.

Being defirous also to try whether there would be any difference as well in our Receiver as there is wont to be elsewhere betwixt Candles made of Wax and those made of Tallow, as to their duration; we took flender Tapers of white Wax, (commonly called Virgins Wax) that being found to burn with much less smoke then common yellow Wax: Six of these of like bigness, and each of them of about the thickness of a Swans Quill, we press'd together into one Candle: And having lighted all the Weeks, we let in the above-mention'd Wax into the Receiver, and made what hafte we could to close it up with Cement. But though in the mean while we left open the Valve

of the Cylinder, the hole of the Stop? cock and that in the Cover of the Receiver, that some Air might get in to cherish the Flame and the smoke might have a vent; Yet for so great a Flame the Air sufficed not so much as till the Cover could be perfectly luted on: So that before we were quite ready to imploy the Pump, the Candle was extinguished. Wherefore we took but one of the above mention'd Tapers, and having lighted it, closed it up in the Receiver, to try how long a small Flame with a proportionable smoke would continue in fuch a quantity of Air: But we found upon two feveral tryals, that from the beginning of pumping, the Flame went out in about a minute of an hour. It appear'd indeed to us that the fwinging of the Wier to and fro (in the Engine shaken by pumping) hasten'd the vanishing of the Flame, which seem'd by that motion to be cast sometimes on one side of the Week and sometimes on the other: But though once we purpolely refrain'd pumping after a very few exfuctions of the Air, that the Flame might not be agitated, yet it lasted not much longer then the newly mention'd time. And

And lastly, closing up the same Taper, lighted again, to discover how long it would last without drawing out of the Air, we found that it burn'd for a while vividly enough, but afterwards began to be leffen'd more and more in all its Dimenfions. And we observ'd that the Flame did not, as before, retire it felf by little and little towards the top, but towards the bottom of the Week (from which yet it did a little withdraw upwards just before it went out) so that the upper part of the Week appear'd for a pretty while manifestly above the top of the Flame, which having lasted about five minutes, was succeeded by a directly ascending stream of Smoak.

ment II.

Experi- Here was taken a Wier, which being bent almost in the form of a Screw, constituted such an Instrument to contein Coals and leave them every way accessible to the Air, as the tenth Figure declares; the breadth of this Vessel was no less then that it might with ease be convey'd into the Receiver: And having filld it to the height of about five Inches with throughly kindled Wood-coals, we let

it down into the Glass; and speedily clofing it, we cauld the Pumper to ply. his work, and observ'd that upon the very first exsuction of the Air (though perhaps not because of that onely) the Fire in the Coals began to grow very dim, and though the agitation of the Vessel did make them fwing up and down (which in the free Air would have retarded the extinction of the Fire) yet when we could no longer discern any redness at all in any of them, casting our eyes upon a Minute-Watch we kept by us on this occasion, we found that from the beginning of the Pumping (which might be about two minutes after the Coals had been put in glowing) to the total dif-appearing of the Fire, there had passed but three minutes.

Whereupon, to try the Experiment a little further, we presently took out the Coals, in which it seems there had remained some little parcels of Fire, rather cover'd then totally quench'd: For in the open Air the Coals began to be re-kindled in several places, wherefore having by swinging them about in the Wier, throughly lighted them the second time, we let them down again into the Receiver.

and closed it speedily as before; and them waiting till the Fire seem'd totally extinct without medling with the Pump, we found that from the time the Vessel was closed till that no Fire at all could be perceiv'd there had passed about four minutes: Whereby it seem'd to appear that the drawing away of the ambient Air made the Firego out sooner then otherwise twould have done; though that part of the Air that we drew out lest the more room for the stifling steams of the Coals to be received into.

Lastly, Having taken out the Wier and put other Coals into it, we did, in the same Room where the Engine stood, let it hang quietly by a string in the open Air, to try how long the Fire would last without agitation when no Air was kept from it. And we found that the Fire began to go out first at the top and out-sides of the Coals; but inwards and near the bottom the Fire continu'd visible for above half an hour, a great part of the Coals, especially those next the bottom, being burnt to ashes before the Fire went out.

We caused likewise a piece of Iron to be forg'd, of the bigness of a middle siz'd Char-coal, and having made it red hot through-

throughout, we cauld it in the lately mention'd Wiersto be speedily convey'd and thut up into the Receiver, being defirous to try what would become of a glowing Body, by reason of its texture more vehemently hor then a burning Coal of the same bigness, & yet unlike to fend forth fuch copious & stifling Fumes: But we could not observe any manifest change upon the exsustion of the Air. The Iron began indeed to lose its Fiery redness at the top, but that seem'd to be because it was at the upper end somewhat more flender then at the lower: The redness, though it were in the day time, continued visible about four minutes; and then, before it did quite dif-appear, we turn'd the Key of the Stop-cock but could not discern any change of the Iron upon the rushing in of the Air. Yet some little remainders of Wax that stuck to the Wier, and were turn'd into Fumes by the heat of the neighboring Iron, seem'd to afford a more plentiful, or at least a much more free expanded smoke when the Air was fuck'd out, then afterwards; though allowance was made for the decreafing heat of the Iron. And laftly, notwithstanding a considerable exsuction

of the ambient Air, though not by far so great a one as might have been made by the Engine; and notwithstanding the inconfiderable diffipation of the parts of the Iron, the surrounding sides of the Receiver were fenfibly, and almost offensively heated by it; infomuch that a pretty while after the Iron was taken out, the fides of the Glass manifestly retain'd a warmth: which would not be unfit to be confider'd by a Person at more leasure then I am now.

Being willing to try after this some-thing that would not cherish much ment 12. Fire at once, and would keep Fire much longer then a Coal. We took a piece of Match, such as Souldiers use, of the thickness of a Mans little Finger, or somewhat thicker; and this being well lighted at one end, was by a string suspended with that end downwards in the cavity of the Receiver which was immediately closed: And yet by that time it could well be fo, the copious Fumes of the Match had neer fill'd and darken'd the Receiver. Wherefore, lest the Vessel should be endanger'd, the Pump was nimbly ply'd, and a great deal

deal of Air and Smoke mixt together was drawn out, whereby the Receiver growing more clear, we could discern the Fire in the Match to burn more and more languidly: And notwithstanding that by the diligence ul'd in Pumping, it seem'd to have room enough allow'd it to throw out Fumes; yet after no long time it ceaf'd from being discernable either by its Light or its Smoke. And though by that we were invited to suppose it quite extinguished, yet we continu'd pumping a while, in profecution of another Experiment we were trying at the same time: And this we did the more willingly because of a suspicion the Experiment about the Coals might eafily suggest, and which the event declar'd not to have been altogether groundless. For upon the Admission of the external Air, the Fire, that feem'd to have gone out a pretty while before, did prefently revive; and being as it were refreshed by the new Air, and blown by the Wind made by that Air in rushing in, it began again to shine and diffipate the neighboring Fuel into Smoke as formerly.

G 2

A while

mint 13.

Experi- A While after we let down into the Receiver together with a lighted piece of Match, a great Bladder well tyed at the Neck, but very lank, as not containing actually much (if any thing) above a Pint of Air, but being capable of containing ten or twelve times as much.

> Our scope in this Experiment was partly to try whether or no the smoke of the Match, replenishing the Receiver, would be able to hinder the Dilatation of the inward Air, upon the exfuction of the Ambient. And partly to discover whether the extinction of the Fire in the Match did proceed from want of Air, or barely from the pressure of its own Fumes, which for want of room to expand themselves in, might be supposed to Recoyl upon the Fire, and so to Stifleit.

> The event of our tryal was, That at the beginning of our Pumping the Match appear'd well lighted, though it had almost fill'd the Receiver with its plentiful Fumes: But by degrees it burnt more and more dimly, notwithstanding that by the nimble drawing

out the Air and Smoke, the Vessel were made less opacous, and less full of compressing matter; as appeard by this; That the longer we pump'd, the leffer Air and Smoke came out of the Cylinder at the opening the Valve, and confequently the less came into it before; yet the Fire in the Match went but flowly out. And when afterwards, to satisfie our selves of its expiration, we had darken'd the Room, and in vain endeavored to discover any spark of Fire, as we could not for some time before by the help of Candles discern the least rising of Smoke, we yet continued pumping fix or feven times; and after all that letting in the Air, the feemingly dead Fire quickly revived, and manifested its recovery by Light and store of Smoke, with the latter of which it quickly began to replenish the Receiver. Then we fell to pumping afresh, and continued that labour fo long till the re-kindled Match went out again: and thinking it then fit not to cease from Pumping so soon as before, we found that in less then half a quarter of an hour the Fire was got out for good and all, and

and past the possibility of being recover'd

by the re-admitted Air.

Some Circumstances, besides those already mention'd, occurr'd in the making of the Experiment, of which these are

the principal.

First, when the Receiver was full of Smoke, if the Cylinder were emptied, immediately upon the turning of the Stop-cock, the Receiver would appear manifestly darken'd to his eye that look'd upon the light through it: and this darkness was much less when the Receiver was much less fill'd with Fumes: It was also instantaneous, and seem'd to proceed from a sudden change of place and scituation in the exhalations, upon the vent suddenly afforded them and the Air they were mixt with, out of the Receiver into the Cylinder.

The next thing we observ'd was, a kinde of *Halo* that appear'd a good while about the Fire, and seem'd to be produced by

the furrounding Exhalations.

And lastly, it is remarkable, That even when the Fumes seemed most to replenish the Receiver, they did not sensibly hinder the Air included in the Bladder from dilating it selfaster the same manner

(for

(for ought we could discern) as it would have otherwise done: So that before the Fire or the Match was quite extinct, the Bladder appear'd swell'd at least to six or

feven times its former capacity.

Since the writing of these last Lines, we took a small Receiver, capable of containing (by guess) about a pound and a half of Water; and in the midst of it we suspended a lighted Match, but though within one minute of an hour (or thereabouts) from the putting in of the Match, we had cemented on the Cover, yet we could not make such haste, but that before we began to pump, the Smoke had fo fill'd that small Receiver, as for ought we discern'd, to choke the Fire. And having again and again reiterated the Experiment, it seem'd still as at first, that we could not close up the Vessel and pump out all the Fumes time enough to rescue the Fire from Extinction; whereupon we made use of this Expedient. Assoon as we had pump'd once or twice, we fuddenly turn'd the Key, and thereby gave access to the excluded Air, which rushing violently in, as if it had been forced thorow a pair of Bellows, did both drive away the ashes, fill the Glass with fresh Air, and G 4

by blowing the almost extinguish'd Fire, re-kindl'dit, as appear'd by the Marches beginning again to smoke, which before it had ceal'd to do; we having by this means obtain'd a lighted Match in the Receiver, withour being reduc'd to spend time to close it up, commanded the Air to be immediatly pump'd out, and found that upon the extuction of it, the Match quickly left smokeing, as it seem'd, by reason of the absence of the Air; and yet if some urgent occasions had not hinder'd us, we would for greater fecurity have try'd, whether or no the Match rekindled as formerly, would imoke much longer, in case of no exsuction of the ambient Air.

ment 14.

Experiment 14. O try diverse things at once,
and particularly whether Fire, though we found it would not long last, might not yet be produced in our evacuated Receiver: We took a Pistol of about a Foot in length, and having firmly tyed it to a stick almost as long as the Cavity of the Receiver, we very carefully prim'd it with well dry'd Gunpowder, and then cocking it, we ty'd to

the Tricker one end of a string, whose other end was fasten'd to the Key formerly mention'd to belong to the Cover of our Receiver. This done, we convey'd the Pistol, together with the annexed Staff, into the Vessel: which being closed up, and empty'd after the usual manner, we began to turn the Key in the Cover; and thereby shortning the string that reach'd from it to the Pistol, we pull'd aside the Tricker, and observ'd, that according to our expectation the force of the Spring of the Lock was not fenfibly abated by the absence of the Air. (from whose impetus yet some Modern Naturalists would derive the cause of the motion of Restitution in folid Bodies) For the Cock falling with its wonted violence upon the Steel, struck out of it as many and as conspicuous parts of Fire, as, for ought we could perceive, it would have done in the open Air. Repeating this Experiment divers times, we also observed whether or no there would appear any confiderable Diversity in the Motion of the shining Sparks in a place where the remaining Aire was so much rarified, but could not perceive but

but that they moved some of them upwards, as well as some of them downwards, and some of them side-ways, as they are wont to do, when upon such collisions they sly out in the open Air.

We likewise caus da piece of Steel to be made of the form and bigness of the Flint, in whose place we put it, and then the Pistol being cock'd and conveyed into the Receiver, the Trigger was pull'd after the Air was drawn out : And though the place were purposely somewhat darken'd, yet there appear'd not upon the striking of the two Steels against each other the least spark of Fire: Nor did we expect any (having before in vain attempted to strike Fire this way in the open Air) though we thought fit to make the Experiment to undeceive those who fancy in rarified Air, I know not what strange disposition, to take Fire upon a much flighter occasion then this Experiment afforded. We have indeed found, that by the dextrous Collision of two harden'd pieces of Steel, store of sparks may be struck out: But that was done with fuch vehement percussion of the edges of the two Steels, as could not well be compass'd in our Receiver.

But

But the chief thing we design'd to do with our Pistol, was, To observe whether Gun-powder would take Fire in our empty'd and closely stop'd Glass? Whether the expansion of the Flame would be confiderably varied by the absence of so much of the ambient Air as was drawn out of the Receiver? and whether the Flame would diffuse it self upward, as it is wont, notwithstanding its not having about it the usual proportion of Air to force it up? And though most of our attempts to fire the Gun-powder in the Pan of the Pistol succeeded not, because we were fain to let it hang almost perpendicular in the Receiver; whereby the Powder was shaken down before the sparks could reach it: yet once the Experiment succeeded, and the kindled Powder feem'd to make a more expanded Flame then it would have done in the open Air, but mounted upwards according to its wont; whether by reason of that little portion of Air, which in spight of our pumping remained in the Receiver, or for any other cause, we have not now the leisure to consider. But we must not forget, that upon the extinction of the Flame the Receiver appear'd darken'd with smoke,

smoke, which seem'd to move freely up and down, and upon the letting in the Air at the Stop-cock began to circulate much faster then before. We would have made more observations concerning this Flame, but that of two or three attempts we afterwards made to repeat the kindling of Powder, not any one succeeded; and we have not the leafure to dwell long upon one kinde of Tryals.

ment 15.

Experi- TO these Experiments concerning Fire we added another, which, though it fucceded not, may perhaps without impertinency be recorded: partly because that (as we have in another Treatise amply declar'd) it is usefull to recite what Experiments miscarry as well as what succeed. And partly also because it is very possible that what we endeavored in vaine, may be performed by Your Lordship, or some other Virtuoso that shall have slancker Veffells then we had, and more Sunny dayes then the present Winter allows us.

We convey'd then into one of our small Receivers a piece of matter combustible, dry and black (experience declaring things

of that colour to be most easily kindled) & carefully closing the Vessel we brought it to a Window at which the Sun, not very farre from the Meridian, shone in very freely: then drawing out the Aire with speed united the Sun-beames with a burning Glass upon the combustible matter which began immediatly to send forth a Smoke that quickly darkned the Receiver, but notwithstanding all our care and diligence the externall Aire got in so fast that after diverse tryals we were sayne to leave off the Experiment in that Glasse and induc'd to make tryall of it in our great Receiver.

Haveing then after some difficulty lodg'd the combustible matter in the cavity of this Vessell in such manner as that it was almost contiguous to that side thereof that was next the Sun, we did endeavor with a pretty large burning Glass to kindle it, but found, as we fear'd, That by reason of the thickness of the Glass, (which was also of a less pure and less Diaphanous matter then the other) the Sun-beams thrown in by the burning Glass, were in their passage so Dispocated and Scattered (not now to mention those many that being resected,

I could not pierce into the cavity of the Receiver) that we could not possibly unite enough of them to kindle the matter, nor so much as to make it sensibly smoke. Yet we hope that the seeing whether Bodies (other then Gun-powder) may be kindled, and what would happen to them when let on fire, in a place in great meafure devoid of Air, may prove so Lucife. rous an Experiment, that when the Seafon is more favorable we shall, God permitting, make further tryal of it, and acquaint Your Lordship with the Event, if it prove prosperous. In the mean time we shall pass on to other Experiments, affoon as we have advertif'd Your Lordship that we have forborn to make such Reflections upon the feveral Experiments we have fet down concerning Fire, as the matter would have eafily enough afforded, and Your Lordship may perhaps have expected. But I made the less scruple to forbear the annexing of Speculations to these Recitals, because Carneades & Eleutherius have in some Dialogues concerning Heat and Flame, which were last year feen by some Friends, and may be, when you please, commanded by You, mention'd

tion'd divers of my Thoughts and Experiments concerning Fire.

WE designed to try whether or no Experidivers Magnetical Experiments ment 16. would exhibit any unusual Phanomena, being made in our Evacuated Receiver instead of the open Air: But for want of leisure and conveniency to profecute such Tryals, we were induced to referve the rest for an other time, and to content our felves with making that which follows. We convey'd into the Receiver a little Pedestal of Wood, in the midst of which was perpendicularly erected a flender Iron, upon whose sharp point an excited Needle of Steel purposely made, and of about five Inches long, was fo placed that hanging in an Aquilibrium it could move freely towards either hand. Then the Air being after the usual manner pumped out, we apply'd a Load-stone moderately vigorous to the out-fide of of the Glass, and found that it Attracted or Repell'd the ends of the Needle, according to the Laws Magnetical, without any remarkable difference from what the fame Load-stone would have done had

none

none of the Air been drawn away from about the Needle, which when the Loadstone was removed, after some tremulous Vibrations to and fro, rested in a pofition wherein it look'd North and South.

Experi- DRoceed we now to the mention of ment 17. I that Experiment, whereof the fatiffactory tryal was the principal Fruit I promised my self from our Engine. It being then sufficiently known, that, in the Experiment De Vacuo, the Quickfilver in the Tube is wont to remain elevated, above the furface of that whereon it leans, about 27 digits: I confidered, that, if the true and onely reason why the Quick-filver falls no lower, be, that at that Altitude, the Mercurial Cylinder in the Tube, is an Aquilibrium with the Cylinder of Air, supposed to reach from the adjacent Mercury to the top of the Atmosphere: If this Experiment could be try'd out of the Atmosphere, the Quick-filver in the Tube would fall down to a levell with that in the Vessel, fince then there would be no pressure upon the Subjacent, to refift the weight of the

the Incumbent Mercury. Whence I inferr'd (as eafily I might) that, if the Experiment could be try'd in our Engine, the Quick-filver would subside below 27 Digits, in proportion to the exsuction of Air, that should be made out of the Receiver. For, as when the Air is shut into the Receiver, it does (according to what hath above been taught) continue. there as strongly compressed, as it did whil'st all the incumbent Cylinder of the Atmosphere lean'd immediatly upon it; becaule the Glass, wherein it is pent up, hinders it to deliver it self, by an expansion of its parts, from the pressure wherewith it was shut up. So, if we could perfeetly draw the Air out of the Receiver, it would conduce as well to our purpole, as if we were allow'd to try the Experiment beyond the Atmosphere.

Wherefore (after having surmounted some little difficulties which occurr'd at the beginning) the Experiment was made after this manner. We took a slender and very curiously blown Cylinder of Glass, of near three Foot in length, and whose bore had in Diameter a quarter of an Inch, wanting a hairs breadth: This Pipe being Hermetically seal'd at one end, was, at

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the

the other, fill'd with Quick-filver, care being taken in the filling, that as few bubles as was possible should be left in the Mercury: Then the Tube being stops with the Finger and inverted, was open'd, according to the manner of the Experiment, into a somewhat long and slender Cylindrical Box (instead of which we now are wont to use a Glass of the same form) half fill'd with Quick-filver: And fo, the liquid metal being suffered to subside, and a piece of Paper being pasted on levell with its upper furface, the Box and Tube and all were by strings carefully let down into the Receiver, and then, by means of the hole formerly mention'd to be left in the Cover, the faid Cover was flip't along as much of the Tube as reach'd above the top of the Receiver; And the Interval, left betwixt the fides of the Hole and those of the Tube, was very exquisitely fill'd up with melted (but not over hot) Diachylon; and the round chink, betwixt the Cover and the Receiver, was likewife very carefully clof'd up: Upon which clofure there appear'd not any change in the height of the Mercurial Cylinder; no more, then if the interpold Glass Receiver did not hinder the immediate pressure

of the ambient Atmosphere upon the inclosed Air; which hereby appears to bear up on the Mercury, rather by virtue of its spring, then of its weight: fince its weight cannot be supposed to amount to above two or three Ounces, which is inconsiderable in comparison of such a Cylinder of Mercury as it would keep from

subfiding.

All things being thus in a readiness, the Sucker was drawn down; and, immediately upon the egress of a Cylinder of Air out of the Receiver; the Quick-filver in the Tube did, according to expectation, subside: and notice being carefully taken (by a mark fasten'd to the outside) of the place where it stopt, we caused him that manag'd the Pump to pump again, and mark'd how low the Quick-filver fell at the fecond exfuction; but continuing this work, we were quickly hindred from accurately marking the Stages made by the Mercury in its descent, because it soon funk below the top of the Receiver; so that we could thenceforward mark it no other ways then by the eye. And thus, continuing the labor of pumping for about a quarter of an hour, we found our felves unable to bring the Quick-filver in the

the Tube totally to subside; because, when the Receiver was considerably empty'd of its Air, and consequently that little that remain'd grown unable to resist the Irruption of the external, that Air would (in spight of whatever we could do) press in at some little Avenue or other; and though much could not thereat get in, yet a little was sufficient to counterballance the pressure of so small a Cylinder of Quick-silver, as then remain'd in the Tube.

Now (to fatisfie our felves further, that the falling of the Quick-filver in the Tube to a determinate height, proceeds from the Aquilibrium, wherein it is at that height with the external Air, the one gravitating, the other pressing with equal force upon the subjacent Mercury)we Returned the Key and let in some new Air; upon which the Mercury immediatly began to ascend (or rather to be impell'd upwards) in the Tube, and continu'd ascending, till having Return'd the Key it immediatly rested at the height which it had then attain'd: And so, by Turning and Returning the Key, we did feveral times at pleasure impel it upwards, and check its ascent. And lastly, having given a free egress

egress at the Stop-cock to as much of the external Air as would come in the Quickfilver was impell'd up almost to its first height: I say almost, because it stope near a quarter of an Inch beneath the Paper mark formerly mention'd; which we ascrib'd to this, That there was (as is ufual in this Experiment) some little Particles of Air engag'd among those of the Quick-filver; which Particles, upon the descent of the Quick-silver, did manifestly rife up in Bubbles towards the top of the Tube, and by their pressure, as well as by leffening the Cylinder by as much room as they formerly took up in it, hinder'd the Quick-filver from regaining its first height.

This Experiment was a few days after repeated in the presence of those excellent and deservedly Famous Mathematick Professors, Dr. Wallis, Dr. Ward, and Mr. Wren, who were pleased to Honor it with their Presence: And whom I name, both as justly counting it an Honor to be known to them, and as being glad of such Judicious and illustrious Witnesses of our Experiment; and 'twas by their guess that the top of the Quick-silver in the Tube was defined to be brought within an Inch

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of the surface of that in the Vessel.

And here, for the Illustration of the foregoing Experiment, it will not be amiss to mention some other particulars

relating to it.

First then, When we endeavor'd to make the Experiment with the Tube clof'd at one end with Diachylon instead of an Hermetical Seal; we perceiv'd, that upon the drawing of some of the Air out of the Receiver, the Mercury did indeed begin to fall, but continu'd afterwards to fubfide, though we did not continue pum-Whence it appear'd, that though the Diachylon that stopt the end of the Tube were fo thick and strong, that the external Air could not press it in (as experience taught us that it would have done, if there had been but little of it) yet the fubt'ler parts of it were able (though flowly) to infinuate themselves through the very body of the Plaister, which it feems was of so close a Texture, as that which we mention'd our felves to have successfully made use of in the Experiment De Vacuo some years ago. So that now we begin to suspect, that perhaps one Reason, why we cannot perfectly pump out the Air, may be, that when the Vessel

is almost empty, some of the subtler parts of the external Air may, by the pressure of the Atmosphere, be strained through the very body of the Diachylon into the Receiver. But this is onely con-

jecture.

Another Circumstance of our Experiment was this, That, if (when the Quick-silver in the Tube was fallen low) too much ingress were, at the hole of the Stop-cock, suddenly permitted to the external Air; it would rush in with that violence, and bear so forcibly upon the surface of the subjacent Quick-silver, that it would impel it up into the Tube rudely enough to endanger the breaking of the Glass.

We formerly mention'd, that the Quick-filver did not in its descent fall as much at a time after the two or three first exsuctions of the Air, as at the beginning: For, having mark'd its several Stages upon the Tube, we found, that at the first suck it descended an Inch and \(\frac{1}{6}\), and at the second an Inch and \(\frac{1}{6}\), and when the Vessel was almost empty'd, it would scarce at one exsuction be drawn down above the breadth of a Barly-corn. And indeed we found it very difficult to measure in what

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proportion these decrements of the Mercurial Cylinder did proceed: partly because (as we have already intimated) the Quick filver was foon grawn below the top of the Receiver; and partly because, upon its descent at each extuction, it would immediatly reascend a little upwards; either by reason of the leaking of the Vessel at some imperceptible hole or other, or by reason of the motion of Restitution in the Air, which, being somewhat comprest by the fall as well as weight of the Quick-filver, would repell it a little upwards, and make it vibrate a little up and down, before they could reduce each other to such an Aquilibrium as both might rest in. But though we could not hitherto make observations accurate enough concerning the measures of the Quick-filver's descent, to reduce them into any Hypothesis, yet would we not discourage any from attempting it; fince, if it could be reduc'd to a certainty, 'tis probable that the discovery would not be unuseful.

And, to illustrate this matter a little more, we will adde. That we made a shift to try the Experiment in one of our above mention'd small Receivers, not containing

a Quart;

a Quart; but that (agreeably to what we formerly observed) we found it as difficult to bring this to be quite empty as to evacurre the greater; the least external Air that could get in (and we could not poffibly keep it all perfectly out) fufficing in fo small a Vessel to display a considerable pressure upon the surface of the Mercury, and thereby hinder that in the Tube from falling to a level with it. But this is remark. able, that having two or three times try'd the Experiment in that small Vessel, upon the very first Cylinder of Air that was drawn out of the Receiver, the Mercury fell in the Tube 18 Inches and a half, and at another 19 Inches and a half.

But, on this occasion, I hold it not unfit to give Your Lordship notice that I hop'd, from the descent of the Quick-silver in the Tube upon the first suck, to derive this advantage: that I should thence be enabled to give a near guess at the proportion of force betwixt the pressure of the Air (according to its various states, as to Density and Rarefaction) and the gravity of Quick-silver, then hitherto has been done. For in our Experiment there are diverse things given, that may be made use of towards such a discovery.

For

For first we may know the capacity of the Receiver wherein the Experiment is made, fince, by filling it with water, we may eafily compute how many Quarts, or Measures of any other denomination, it contains of Air; which Air, when thut up in the Veffel, may be supposed to have a pressure equal to that of the Atmo-Sphere; fince it is able to keep the Quickfilver in the Tube from falling any lower then it did in the free and open Air. Next here is given us the capacity of the brass Cylinder empty'd by the drawing down of the Sucker (its bore and height being mention'd in the description of our Pump) whereby we may come to know how much of the Air contain'd in the Receiver is drawn out at the first suck. And we may also easily define, either in weight or cubick measures the Cylinder Quick-filver that answers to the Cylinder of Air lately mention'd (that Mercuriall Cylinder being in our Engine computable by deducting from the entire altitude of that Cylinder of Quick-filver, the altitude at which it rests upon the first exsuction.) But though, if this Experiment were very watchfully try'd in Vessels of several sizes, and the

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various descents of the Quick-filver compar'd among themselves, 'tis not improbable that some such thing as we hop'd for may thereby be discover'd. Yet because not onely the folid contents of as much of the Glass-tube as remains within the concave furface of the Receiver, and (which is more difficult) the varying contents of the Vessel containing the Mercury, and of as much of the Mercury it felf as is not in the Tube, must be dedu-Eted out of the capacity of the Receiver; but there must also an allowance be made for this, that the Cylinder that is empty'd by the drawing down of the Sucker, and comes to be fill'd upon the letting of the Air out of the Receiver into it, is not so replenish'd with Air as the Receiver it self at first was: because there passes no more Air out of the Receiver into the Cylinder, then is requisite to reduce the Air in the cavity of the Cylinder, and in that of the Receiver to the same measure of dilatation: Because of these (I say) and some other difficulties that require more skill in Mathematicks then I pretend to, and much more leasure then my present occasions would allow me, I was willing to refer the nicer confideration of this matter to some

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of our Learned and Acurate Mathematicians, thinking it enough for me to have

given the Hint already suggested.

For further confirmation of what hath been delivered, we likewise tryed the Experiment in a Tube of less then two foot long: and, when there was fo much Air drawn out of the Vessel, that the remaining Air was not able to counterballance the Mercurial Cylinder, the Quick-filver in the Tube subsided so visibly, that (the Experiment being try'd in the little Vesfel lately mention'd) at the first suck it fell above a span, and was afterwards drawn lower and lower for a little while: and the external Air being let in upon it, impell'd it up again almost to the top of the Tube: So little matters it how heavy or light the Cylinder of Quick filver to fublide is, provided its gravity overpower the preflure of as much external Air as bears upon the furface of that Mercurv into which it is to fall.

Lastly we also observ'd, That if (when the Mercury in the Tube had been drawn down, and by an Ingress permitted to the external Air, impell'dup again to its former height) there were some more Air thrust up by the help of the Pump into

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the Receiver, the Quick-filver in the Tube would afcend much above the wonted height of 27 digits, and immediatly upon the letting out of that Air would fall again to the height it rested at before.

Your Lordship will here perhaps expect, that as those who have treated of the Torricellian Experiment, have for the most part maintaind the Affirmative, or the Negative of that famous Question, Whether or no that Noble Experiment infer a Vacuum? so I should on this occasion interpose my Opinion touching that Controversie, or at least declare whether or no, in our Engine, the exfuction of the Air do prove the place deferted by the Air fuck'd out, to be truly empty, that is, devoid of all Corporeal Substance. But besides that, I have neither the leifure, nor the ability, to enter into a solemn Debate of so nice a Question; Your Lordship may, if you think it worth the trouble, in the Dialogues not long fince referr'd to, finde the Difficulties on both sides represented; which then made me yield but a very wavering affent to either of the parties contending about the Question: Nor dare I yet take upon me to determine so difficult a Controversie.

For on the one fide it appears, that not withstanding the exsuction of the Air, our Receiver may not be destitute of all Bodies, fince any thing placed in it, may be feen there; which would not be, if it were not pervious to those Beams of. Light which rebounding from the feen Object to our eyes, affect us with the sense of it: And that either these Beams are Corporeal Emanations from fome lucid body, or else at least the light they convey doth refult from the brisk Motion of some subtle Matter, I could, if I mistake not, fufficiently manifest out of the Dialogues above-mention'd, if I thought your Lordship could seriously imagine that Light could be convey'd without, at least, having (if I may so speak) a Body for its Vehicle

By the fixteenth Experiment, it also appears that the closeness of our Receiver hinders it not from admitting the Effluvia of the Load-stone; which makes it very probable that it also freely admits the Magnetical steams of the Earth; concerning which, we have in another Treatise endeavour'd to manifest that numbers of them do always permeate our Air.

But on the other side it may be said,
That

That as for the Subtle Matter which makes the Objects enclosed in our evacuated Receiver, visible, and the Magnetical Effluvia of the Earth that may be presum'd to pass thorowit, though we should grant our Vessel not to be quite devoyd of them, yet we cannot fo reasonably affirm it to be replenish'd with them, as we may suppose, that if they were gather'd together into one place without Intervals between them, they would fill but a small part of the whole Receiver. As in the thirteenth Experiment, a piece of Match was inconfiderable for its bulk, whileft its parts lay close together, that afterwards (when the Fire had scatter'd them into smoke) seem'd to replenish all the Vessel. For (as elsewhere our Experiments have demonstrated) both Light and the Effluvia of the Load-stone, may be readily admitted into a Glass, Hermetically seal'd, though before their Admission, as full of Air as hollow Bodies here below are wont to be, so that upon the exsuction of the Air, the large space deserted by it, may remain empty, notwithstanding the pretence of those subtle Corpuscles, by which Lucid and Magnetical Bodies produce their effects.

And

And as for the Allegations above mention'd, they feem to prove but that the Receiver devoy'd of Air, May be replenish'd with some such Etherial Matter, as some Modern Naturalists write of; but not that it really is so. And indeed to me it yet feems, that as to those spaces which the Vacuists would have to be empty, because they are manifestly devoid of Air = and all groffer Bodies, the Plenists (if I may so call them) do not prove that such spaces are replenish'd with such a subtle Matter as they speak of, by any sensible effects, or operations of it (of which divers new Tryals purposely made, have not yet shown me any) but onely conclude that there must be such a Body, because there cannot be a Void. And the reason why there cannot be a Void, being by them taken, not from any Experiments, or Phanomena of Nature, that clearly and particularly prove their Hypothesis, but from their notion of a Body, whose Nature, according to them, confisting onely in extension (which indeed seems the property most essential to, because inseparable from a Body) to say a space devoid of Body, is to speak in the School-mens Phrase, a Contradiction in Adjecto: This Reason,

reason, I say, being thus desum'd, seems to make the Controversie about a Vacu-um, rather a Metaphysical, then a Physiological Question; which therefore we shall here no longer debate, finding it very disficult either to satisfie Naturalists with this Cartesian Notion of a Body, or to manifest wherein it is erroneous, and substitute a better in its stead.

But though we are unwilling to examine any further the Inferences wont to be made from the Torricellian Experiment, yet we think it not impertinent to prefent Your Lordship, with a couple of

Advertisements concerning it.

First, then if in trying the Experiment here or elsewhere, you make use of the English measures that Mathematicians and Tradelmen are here wont to imploy, You will, unless you be forewarn'd of it, be apt to suspect that those that have written of the Experiment have been mistaken. For whereas men are wont generally to talk of the Quick-silver's remaining suspended at the heighth of between six or seven and twenty Inches; we commonly observ'd, when divers years since we first were sollicitous about this Experiment, that the Quick-silver in the Tube

rested at about 29 Inches & an half above the surface of the Restagnant Quick-silver in the Vessel, which did at first both amaze and perplex us, because though we held it not improbable that the difference of the groffer English Air, and that of Italy and France, might keep the Quick-filver from falling quite as low in this colder, as in those warmer Climates; yet we could not believe that that difference in the Air should alone be able to make so great a one in the heights of the Mercurial Cylinders; and accordingly upon enquiry we found, that though the various density of the Air be not to be over-look'd in this Experiment, yet the main Reason why we found the Cylinder of Mercury to confift of fo many Inches, was this, That our English Inches are somewhat inferior in length to the digits made use of in Forein Parts, by the Writers of the Experiment.

The next thing I defire Your Lordship to take notice of, is, That the heigth of the Mercurial Cylinder is not wont to be found altogether so great as really it might prove, by reason of the negligence or incogitancy of most that make the Experiment. For often times upon the opening

of the inverted Tube into the Vessell'd Mercury, you may observe a bubble of Air to ascend from the bottom of the Tube through the subsiding Quick-silver to the top; and almost always you may. if you look narrowly, take notice of a multitude of small bubbles all along the infide of the Tube betwixt the Quickfilver & the glass: (not now to mention the Particles of Air that lye conceal'd in the very Body of the Mercury ) Many of which, upon the Quick-filvers for faking the upper part of the Tube, do break into that deferted space where they finde little or no refistance to their expanding of themselves. Whether this be the reafon that upon the Application of warm Bodies to the emptyed part of the Tube, the subjacent Mercury would be deprest'd fomewhat lower, we shall not determine; though it seem very probable, especially fince we found that upon the application of Linnen cloaths dipped in Water, to the same part of the Tube, the Quickfilver would fomewhat ascend, as if the cold had condenf'd the Imprison'd Air, that press'd upon it, into a lesser room. But that the deferted space is not wont to be totally devoid of Air, we were induc'd

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to think by several Circumstances. For when an eminent Mathematician, and excellent Experimenter, had taken great pains and spent much time in accuratly filling up a Tube of Mercury, we found that yet there remain'd store of inconspicuous bubbles, by inverting the Tube, letting the Quick-filver fall to its wonted heighth; and by approaching (by degrees) a red hot Iron to the out-fide of the Tube, over against the upper part of the Mercurial Cylinder, for hereby the little unheeded bubbles, being mightily expanded, ascended in such numbers, and so fast to the deferted space, that the upper part of the Quick-filver feem'd, to our wonder, to boyl. We further observ'd, That in the tryals of the Torricellian Experiment we have feen made by others, and (one excepted) all our own, we never found that upon the inclining of the Tube the Quickfilver would fully reach to the very top of the seal'd end: which argued, that there was some Air retreated thither that kept the Mercury out of the unreplenish'd space.

If Your Lordship should now demand what are the best expedients to hinder the intrusion of the Air in this Experiment.

we must answer, That of those which are eafily intelligible without ocular demonstration, we can at present suggest upon our own tryals no better then these. First, at the open end of the Tube the Glass must not onely be made as even at the edges as you can, but it is very convenient (especially if the Tube be large) that the bottom be every way bent inwards, that so the Orifice, not much exceeding a guarter of an Inch in Diameter, may be the more easily and exactly stopp'd by the Experimenter's finger; between which and the Quick-filver, that there may be no Air intercepted (as very often it happens that there is) it is requisite that the Tube be fill'd as full as possibly it can be, that the finger which is to stop it, pressing upon the accumulated and protuberant Mercury, may rather throw down some, then not finde enough exactly to keep out the Air. It is also an useful and compendious way not to fill the Tube at first quite ful of Mercury, but to leave near the top about a quarter of an Inch empty; for if you then stop the open end with your finger, and invert the Tube that quarter of an Inch of Air will ascend in a great bubble to the top, and in its passage thither,

ther, will gather up all the little bubbles, and unite them with it felf into one great one, fo that if by reinverting the Tube you let that bubble return to the open end of it, you will have a much closer Mercurial Cylinder then before, and need but to addea very little Quick-filver more to fill up the Tube exactly. And lastly, as for those lesser and inconspicuous parcels of Air which cannot this way be gleaned up, You may endeavor before you invert the Tube, to free the Quick-filver from them by shaking the Tube, and gently knocking on the out-fide of it, after every little parcel of Quick-filver which you pour in; and afterwards, by forcing the small latitant bubbles of Air to disclose themfelves and break, by imploying a hot Iron in such manner as we lately mention'd. remember that by carefully filling the Tube, though yet it were not quite free from Air, we have made the Mercurial Cylinder reach to 30 Inches and above an eighth, and this in a very short Tube: which we therefore mention, because we have found, by experience, that in short Tubes a little Air is more prejudicial to the Experiment then in long ones, where the Air having more room to expand it

self, does less potently press upon the sub-

jacent Mercury.

And fince we are fallen upon the confideration of the Altitude of the Mercurial Cylinder, I must not conceal from Your Lordship an Experiment relating thereunto, which perhaps will set both You and many of your Friends the Virtuosia thinking; and, by disclosing some things about the Air or Atmosphere that have scarce hitherto been taken notice of, may afford you some hints conducive to a surther discovery of the subject of this Epistle.

though it were not much above ment 18, three Foot long, we made choice of because it was of a more then ordinarily even thickness. This we fill'd with Mercury, though not with as much care as we could, yet with somewhat more then is wont to be used in making the Torricellian Experiment. Then, having according to the manner inverted the Tube, and open'd the mouth of it beneath the surface of some other Quick-silver, that in the Tube fell down to the wonted heigth, leaving,

as is usual, some little Particles of Air in the space it deserted, as we ghest by obferving, that upon the Application of hot Bodies to the upper part of the Tube, the Quick-filver would be a little depressed. Lastly, having put both the Tube and the Vessel it lean'd on into a convenient Wooden Frame, to keep them from mifchances: we plac'd that Frame in a Window within my Bed-chamber, that I might both keep the Mercury from being stirr'd, and have opportunity to watch from time to time the Phanomena it was to exhibit. For the better discovery of which, when the Quick-filver both in the Tube and Subjacent Vessel was perfectly at rest, we took notice, by a mark made on the outfide of the Glass, how high the included Liquor then reach'd.

During several Weeks that the Tube was kept in that Window (which was very rarely open'd) I had the opportunity to observe, that the Quick-silver did sometimes faintly imitate the Liquor of a Weather-glass, subsiding a little in warm, and rising a little in cold Weather, which we ascribed to the greater or lesser pressure of that little Air that remain'd at the top of the Tube, expanded or condensed by

the

the heat or cold that affected the ambient Air. But that which I was chiefly careful to observe, was this, That oftentimes the Quick-filver did rise and fall in the Tube, and that very notably, without conforming it self to what is usual in Weather-glasses, whose Air is at the top, nay quite contrary thereunto: for fometimes I observ'd it in very cold weather (fuch as this Winter has already afforded us good store of) to fall down much lower then at other times, when by reason of the absence of both Frost, Snow, and sharp Winds, the Air was comparatively much warmer. And I further observ'd, That sometimes the Quickfilver would for some days together rest almost at the same height; and at other times again it would in the compass of the fame day confiderably vary its altitude, though there appear'd no change either in the Air abroad, or in the temper of the Air within the Room (wherein was constantly kept a good Fire) nor in any thing elfe, to which either I, or some eminently Learned Men whom I then acquainted with the Experiment, could reasonably impute fuch a change: Especially considering that the space wherein the Mercury wandred up and down, within about five Weeks, amounted to full two Inches, of which we found

found by our feveral marks whereby we had taken notice of its several removes, that it had desceded about 2 of an Inch from the place where it first setled, & the other Inch and it had ascended. And it seems probable that the height of the Mercurial Cylinder would have varied yet more, if the Experiment had been made in the open Air and in a long Tube, where the Particles of the Imprison'd Air, by having more room to display themselves in, might not have had so strong a Spring to work upon the Quick-filver with. But for want both of time and of a competent quantity of Mercury (which was not to be procur'd where we then happen'd to be) we were unable to make any further tryals: which therefore chiefly troubled us, because we would gladly have try'd an ingenious Experiment which was fuggested unto us by that excellent Mathematician Mr. Wren, who being invited to name any thing he would have us try touching the pressure of the Air, defired us to observe whether or no the Quick-filver in a long Tube would not a little vary its height according to the Tides, especially about the New and Full Moon, about which times Mariners observe those great Flowings and Ebbs of the Sea, that they call the Spring-

Spring-Tides. For he fagaciously and plaufibly conjectur'd that fuch observations accurately made, would discover the truth or erroneousness of the Cartesian Hypothesis concerning the Ebbing and Flowing of the Sea: which Des Cartes ascribes to the greater pressure made upon the Air by the Moon, and the Intercurrent Ethereal Substance at certain times (of the Day, and of the Lunary Moneth) then at others. But in regard we found the Quick-filver in the Tube to move up and down so uncertainly, by reason, as it feems, of accidental mutation in the Air; I somewhat doubt whether we shall finde the Altitude of the Quick-filver to vary as regularly as the Experiment is ingenioufly propof'd. The fuccess we shall (God permitting us to make tryal of it) acquaint Your Lordship with; and in the mean time take notice, that when we had occasion to take the Tube out of the Frame (after it had staid there part of November and part of December) a good Fire being then in the room, because it was a Snowy day, we found the Quick-filver in the Tube to be above the upper surface of the subjacent Mercury 29 Inches three quarters.

If Your Lordship should now ask me what are the true causes of this varying altitude of the Mercurial Cylinder; I should not undertake to answer so difficult a question, and should venter to say no more, then that among divers possible causes to which it may be ascribed, it would not be, perhaps, absurd to reckon these that sollow.

First then we may consider, that the Air in the upper part of the Tube is much more rarified, and therefore more weak then the external Air, as may appear by this among other things. That upon the inclining of the Tube the Quick-filver will readily alcend almost to the very top of it, and so take up eight or nine tenth parts, and perhaps more of that space which it deferted before: which would not happen if that whole space had been full of unrarified Air, fince that (as tryal may eafily satisfie you) would not have suffer'd it felf to be thrust into so narrow aroom by fo weak a pressure. So that although in our Tube when the included Air was heated, the Quick-filver was somewhat depress'd: Yet there is this difference betwixt such a Tube and common Weather-Glasses, that in these the included and the ambient

ambient Air are in an Aquilibrium as to pressure, and the weight of the Water that keeps them separate is scarce considerable. Whereas in such a Tube as we are speaking of, the Air within is very much more dilated then that without; and cis not so much the spring or resistance of the included Air, as the weight of the Mercurial Cylinder it self that hinders the Quick-filver from ascending higher; for if we should suppose that deserted part of the Tube perfectly devoid of Air, yet would the Quick-filver rife but a little higher in it, and be far from filling it, in regard the outward Air would not be able to impel up such a weight much higher: whereas it may, by our former Experiments appear, that if all the Air in the upper part of a Weather-Glass were away, the Water would be impell'd up to the very top of it, though the Pipe were above thirty Foot long.

We may next consider, that this rarified Air at the upper part of our Tube being exactly shut up betwixt the Glass and the Quick-silver, it was scarce subject to any discernable alterations, save those

it receiv'd from heat and cold.

And we may further consider that yet the external Air or Atmosphere is subject to many alterations, besides them that proceed from either of those Qualities.

For the Experiment that occasion'd this Discourse, seems to make it probable enough that there may be strange Ebbings and Flowings, as it were, in the Atmosphere; or at least, that it may admit great and sudden Mutations, either as to its Altitude or its Density, from causes, as well unknown to us, as the effects are unheeded by us. And that You may not think that there is nothing in Nature but our Experiment that agrees with this our conjecture, we might put Your Lordship in minde of the Pains and Aches that are often complain'd of by those that have had great Wounds or Bruifes, and that doe presage great Mutations in the Air oftentimes, whilst to strong and healthy Persons no sign of any such thing appears. And that is also very memorable to this purpose, which I remember I have somewhere read in a Book of the Ingenious Kircherus, who giving a pertinent admonition concerning the various refractions that may happen in the Air, relates, That during

during his stay in Malta, he often faw Mount Atna, though the next day, notwithstanding its being extreamly clear, he could not fee it; adding, that Vintemillius, a very Learned Person, did oftentimes, from a Hill he names, behold the whole Island he calls Luprica protuberant above the Sea, though at other times, notwithstanding a clear Sky, he could not see it: Andthough perhaps this may be in part ascribed to the various light & position of the fun, or to the various disposition of the Spectators eye, or peradventure to some other cause; yet the most probable cause feems to be the differing Density of the Air, occasion d by Exhalations capable to increase the refraction, and consequently bring Beams to the Eye, which otherwise would not fall on it. We have likewise in another Treatife mention'd our having often observ'd with Telescopes a plenty of Steams in the Air, which without such a help would not be taken notice of; and which as they were not at all times to be feen even through a Telescope, so they did sometimes, especially after a shower of Rain, hastily disappear: and when we have visited those places that abound with Mines, we have several times been told

by the Diggers, that even when the Sky feem'd clear, there would not feldom fuddenly arife, and sometimes long continue, a certain Steam (which they usually call a damp) so gross and thick, that it would oftentimes put out their very Candles, if they did not seasonably prevent it. And I think it will easily be granted, that the ascension of such Steams into this or that part of the Air, and their mixing with it, are very like to thicken it; as on the other side either heat or the sudden condensation of the Air in another part of the Atmosphere (to mention now no other causes) are capable of rarifying it.

Nor will it very much import the main scope of our Discourse, whether it be supposed that the copious Steams the earth sends into the air, thicken that part of the Atmosphere that receives them, and make it more heavy: Or that sometimes the Fumes may ascend with such celerity, that though the Air be thicken'd yet they rather diminish then encrease its gravitation, in regard that the quickness of their ascent, not onely keeps them from gravitating themselves, but may hinder the pressing downwards of many Aërial Corpuscles that they meet with in their

their way upwards. This, I fay, is of no great importance to our present Difcourse, fince either way the Terrestrial Steam may here and there confiderably alter the gravity or pressure of the Atmosphere.

Your Lordship may also be pleased to remember, That by our seventeenth Experiment it appear'd that as when the Air in the Receiver was expanded more then ordinarily, the Quick-filver in the Tube did proportionably subside; so when the Air in the same Receiver was a little more then ordinarily compressed, it did impell up the Quick-filver in the Tube above the wonted height of betwixt fix and fe-

ven and twenty digits.

And if to these things we annex, that for ought we can finde by tryals purpofely made, the degree of rarity or denfity of the Air, shut up into our Receiver, does not fensibly alter its temperature as to cold or heat. It will not, I hope, appear absurd to conceive, That since the Air, included in the Tube, could but very faintly hinder the ascent of the Quick filver, or press it downwards, since too that included Air could scarce immediately receive any sensible alteration, save either by heat

or cold. And fince also that according to the bare density or rarity of the Air incumbent on the subjacent Quick-silver in the Vessel, that in the Tube was impell'd more or less high; such changes happening in the neighboring part of the outward Air, either by the ascension of gross or copious exhalations, or by any other cause (of which there may be divers) as were capable to make confiderable alterations in the consistence of the Air, as to rarity and denfity, may be able proportionably to alter the heighth of the Quick-filver: I rather fay, that fuch alterations may be, then that they are the causes of our Phanomenon, because I think it sufficient, if I have proposed conje-Aures not altogether irrational about a new Mystery of Nature, touching which, the chief thing I pretend to, is to give occasion to the Curious to inquire further into it then I have been yet able to do.

ExperiMent 19. Conclude, that by the drawing of the Air out of the Receiver, the Mercury would descend in a Tube shorter then six and twenty digits, induc'd us also to expect,

might be brought to subside in Glass Tubes of a moderate length, though by the noble Experiment, said to have been accurately made in France by Monsieur Paschal, we are informed that a Tube of no less then about two and thirty Foot, was found requisite to make the Experiment De Vacuo succeed with Water instead of Quick-silver: so tall a Cylinder of that lighter Liquor, being, it seems, requisite to equal the weight of a Mercurial Cylinder of six or seven and twenty digits, and surmount the pressure of the Atmosphere.

We took then a Tube of Glass, Hermetically seal'd at one end, of about four foot in length, and not very slender: This at the open end we fill'd with common Water, and then stopt that end till we had inverted the Tube, and open'd it beneath the surface of a quantity of the like Water, contain'd in a somewhat deep and slender Vessel. This Vessel, with the Tube in it, was let down into the Receiver, and the Receiver being clos'd up after the accustom'd manner, the Pump was

fet awork.

As much of the event as concerns our present purpose, was this, That till a confiderable part of the Air was drawn out of the Receiver, the Tube continued topfull of Water as when it was put in, it being requifite that a great part of the Air formerly contain'd in the Receiver, should be drawn out, to bring the remaining Air to an Aquilibrium with so short and light a Cylinder of Water. But when once the Water began to fall in the Tube, then each exsuction of Air made it descendalittle lower, though nothing near so much as the Quick-filver at the beginning did in the Experiment formerly mention'd. Nor did there appear so much inequality in the spaces transmitted by the Water in its descent, as there did in those observ'd in the fall of the Quickfilver, of which the cause will scarce seem abstruse to him that shall duly reflect upon what has been already deliver'd. And whereas we drew down the Quick-filver in the Tube fo far as to bring it within an Inch of the surface of the other Quickfilver into which it was to fall; the lowest we were able to draw down the Water was, by our conjecture, to about a Foot or more above the furface of that in the Veffel; of which I know not whether it will be needful to affign fo obvious a cause as that, though the little Air remaining in the Receiver could not hinder a Cylinder of above an Inch high of Quick-filver from subsiding; yet it might very well be able, by its pressure, to countervail the weight of a Cylinder of a Foot long or more, of a Liquor fo much less ponderous then Quick-filver, as Water is. And in fine, to conclude our Experiment, when the Water was drawn down thus low, we found, that by letting in the outward Air, it might be immediately impell'd up as gain to the higher parts of the Tube.

We will adde no more concerning this Experiment, fave that having try'd it in one of our small Receivers, we observed, That upon the first exsuction of the Air the Water did usually subside divers Inches, and at the second (exsuction) fall down much lower, subsiding sometimes near two Foot; as also that upon the letting in of the Air from without, the Water was impell'd up with very great ce-

lerity.

That the Air has a notable Elastical

power (whencesoever that proceeds)

ment 20. we have, Huppose, abundantly evinc'd,
and it begins to be acknowledg'd by the
eminentest Modern Naturalists. But whether or no there be in Water so much as
a languid one, seems hitherto to have been
scarce consider'd, nor has been yet, for
ought I know, determin'd either way by
any Writer, which invited us to make the

following Experiment.

There was taken a great Glass-bubble. with a long neck; (fuch as Chymists are wont to call a Philosophical Egg) which being fill'd with common Water till the Liquor reach'd about a span above the bubble, and a piece of Paper being there pasted on, was put unstop'd into the Receiver, and then the Air was fuck'd out after the wonted manner. The event was this. That a considerable part of the Air, pent up in the Receiver, was drawn out before we discern'd any expansion of the Water; but, continuing the labor of pumping, the Water manifestly began to ascend in the stem of the Glass, and divers bubbles loosening themselves from the

the lower parts of the Vessel, made their way through the Body of the Water, to the top of it, and there brake into the Receiver: And after the Water once appear'd to swell, then at each time the Stopcock was turn'd to let out the air from the Receiver into the Pump, the Water in the Neck of the Glass did suddenly rise about the breadth of a Barly-corn in the Neck of the Glass, and so attain'd, by degrees, to a confiderable height above the mark formerly mention'd. And at length (to make the expansion of the Was ter more evident) the outward Air was fuddenly let in, and the Water immediately subsided and deserted all the space it had newly gain'd in the Glass.

And, on this occasion, it will not pershaps be amiss to acquaint Your Lordship here (though we have already mention'd it in another. Paper, to another purpose) with another Expedient that we made use of two or three years ago, to try whether or no Water had a Spring in it. About that time then, That Great and Learned Promoter of Experimental Philosophy Dr. Wilkins, doing the Honor to come himself, and bring some of his inquisitive Friends to my Lodging, we keep the come himself.

there had in readiness a round and hollow Vessel of Pewter, great enough to contain two pounds of Water, and exactly close every where, but at one little hole where it was to be fill'd; then partly by fucking out the Air, and partly by injecting Water with a Syringe, it was (not without some difficulty) fill'd up to the top; and that hole being plac'd directly upwards, there was a little more Water leisurely forc'd in by the Syringe. Upon which, though the Veffel were permitted to rest, and the hole kept in its former posture, vet the compress'd Water leifurely swell'd above the Orifice of the hole, and divers drops ran over along the fides of the Vessel. After this, we caufed a skilful Pewterer (who had made the Globe) to close it up in our presence with Soder so exquifitely, that none suspected there was any thing left in it besides Water. And lastly, the Vessel thus soder'd up, was warily and often struck in divers places with a Wooden Mallet, and thereby was manifeltly compress d, whereby the inclosed Water was crouded into less room then it had before: And thereupon when we took a Needle, and with it and the Mallet perforated the Vessel, and drew out the Needle

Needle again; the Water (but in a very flender Stream) was fuddenly thrown after it into the Air, to the height of two or three Feet. As for the other Phanome. na of this Experiment, fince they belong not to our present purpose, and are partly mention'd in another of our Papers, we shall, instead of recording them here, give this Advertisement: That as evidently as this Experiment, and that made in our Receiver, feem to prove a power in the Water to expand and restore it self after compression; yet for a reason to be met with ere long, I judged it not fafe to infer that Conclusion from these Premises, till I had made some of the tollowing tryals, to the mention of which I will therefore haften. I has common mil me

enery by the finall weeken of the in-

To discover whether the Expansion Experiof the Water treally proceeded ment 21,
from an Elastical power in the parts of
the Water it self, we thought it requisite
to try two things: The one, Whether or no
the Atmosphere gravitates upon Bodies
under Water; and the other, Whether
in case it do gravitate, the Intumescence
of the Water may not be ascribed to some
sub-

substance subtler then it self, residing in it In order to the fatisfying my felf about the first of these, I intended to let down into the Receiver a Vessel of Water wherein should be immers'd a very small ovl'd Bladder, almost devoid of Air, but firongly ty'd up at the Neck with a ffring, and detain'd a little under Water by Juch a weight faften'd to that string, as should iust be able to keep the Bladder from fwimming, and no more. For I supposed, that if when all things were thus order'd, the Receiver were empty'd, in case there were any luch preffure of the Atmosphere upon Water, as I was inclin'd to believe, the Airwithin the Bladder, being upon the exsuction of the Air within the Receiver, freed from that pressure, and being press'd onely by the small weight of the incumbent Water, would confiderably expand it felf; but whil'ft we were preparing Bladders for this Experiment, there occurr'd an eafie way for the making at once both the Discoveries I desir'd.

Wetook then a Glass Viol, containing by ghess a pound and some ounces of Water, this we fill drop full, and then we put into the Neck of it a Glass Pipe a pretty deal bigger then a Goose Quill, open open at both ends, and of divers Inches in length: One end of this Pipe was so put into the Neck of the Viol, as to reach a little below it, and then was carefully cemented thereto that no Air might get into the Viol, nor no Water get out of it, otherwise then through the Pipe; and then the Pipe being warily fill'd, about half way up to the top, with more Water, and a mark being pasted over against the upper surface of the Liquor; the Viol thus sitted with the Pipe, was, by strings let down into the Receiver, and according to the wonted manner exquisitely closed up in it.

This done, we began to Pump out the Air, and when a pretty quantity of it had been drawn away, the Water in the Pipe began to rise higher in the Pipe, at the sides of which some little bubbles discover'd themselves. After a little while longer, the Water still swelling, there appear'd at the bottom of the Pipe a bubble about the bigness of a small Pea, which ascending through the Pipe to the top of the Water, staid there awhile and then broke; but the Pump being nimbly ply'd, the expansion of the Water so encreased, that quickly, getting up to the

top of the Pipe some drops of it began to run down along the out-fide of it, which oblig'd us to forbear pumping awhile, and give the Water leave to subfide within less then two Inches of the bottom of the Pipe. After this the Pump being again set at work, the bubbles began to ascend from the bottom of the Pipe, being not all of a fize, but yet so big, that estimating one with another, they appear'd to be of the fize of the smaller fort of Peas; and of these we reckon'd about fixty which came up one after another, besides store of smaller ones, of which we made no reckoning: And at length, growing weary of reckoning and pumping too (because we found, that in spight of all our pains and industry, some undiscern'd Leak or other in the Receiver hinder'd us from being able to empty it altogether) we thought fit to defift for that time. After tryal made of what operation the external Air, being let in upon the expanded Water, would have; and accordingly turning the Key to let in the Air, we faw, as we expected, that the Water in the Pipe in a moment fell down almost to the bottom of it.

Now of this Experiment there are two or three Circumstances yet to be mention'd, which are no less then those already recited, pertinent to our present purpose.

In the first place then, when the greater part of the Air had been pump'd out of the Receiver, the rifing bubbles afcended so very slowly in the Pipe, that their Progress was scarce discernable; which feem'd to proceed from this, That their bigness was such, That they could not fufficiently extend themselves in the cavity of the Glass, without pressing on both hands against the sides of it, whereby they became of more difficult extrusion to the Water. And though it may feem strange these bubbles should be of any confiderable bulk, fince 'tis like they confifted of leffer parcels of the Air lurking in the Water, then those that were vigorous enough to make their way through long before them: yet they were commonly much larger then before, some of them being equal in quantity to four or five Peas: Whether this their increase of bulk proceeded from the greater decrement of the pressure of the Air, or from the Union of two or three of those numerous bubbles which were then generated below the bottom of the Pipe, where we could not see what was done a-

mong them.

Another thing we noted in our bubbles was. That whereas in ordinary ones the Air, together with the thin film of Water that invests and detains, is wont to swell above the surface of the Water it swims on, and commonly to constitute Hemispherical Bodies with it, the little parcels of Air that came up after the Receiver was pretty well empty'd, did not make protuberant bubbles, but such whose upper surface was either level with or beneath that of the Water, so that the upper furface being usually somewhat convex, the less protuberant parts of it had a pretty quantity of Water remaining above them.

We also further observ'd, That where as in the bubbles that first appear'd in the Pipe, the ascending Air did, as in other common bubbles, make its way upwards, by dividing the Water through which it pass'd, in those bubbles that appear'd at the latter end of our Experiment, when the pressure of the little ex-

ternal Air, remaining in the Receiver; was grown inconfiderable, the accending parcels of Air having now little more then the weight of the incumbent Warer to furmount, were able both fo to expand themselves as to fill up that part of the Pipe which they pervaded, & by preffing every way against the fides of it, to lift upwards with them what Water they found above them, without letting any confiderable quantity glide down along the fides of the Glass: So that sometimes we could fee a bubble thrust on before it a whole Cylinder of Water of perhaps an Inchhigh, and carry it up to the top of the Pipe; though as we formerly noted, upon the letting in the external Airs these tumid bubbles suddenly relapsed to their former inconspicuousness.

All these things laid together seem'd sufficiently to confirm that, which the consideration of the thing it self would easily enough perswade, namely, That the Air, and such like Bodies being under Water, may be pressed upon as well by the Atmosphere, as by the weight of the

incumbent Water it felf.

Hence likewise we may verifie what we observ'd at the close of the foregoing Expe-

Experiment, namely, That from the fole swelling of Water there recorded, it cannot be so safely concluded that Water, when freed from compression, is endowd with an Elastical power of expanding it felf, fince thereby it appears that the Intumescence produc'd by that Experiment, may (at least in great part) be ascrib'd to the numerous little bubbles which are wont to be produc'd in Water, from which the pressure of the Atmosphere is in great measure taken off. So apt are we to be mif-led, even by Experiments themselves, into Mistakes, when either we confider not that most Effects may proceed from various Causes, or minde onely those Circumstances of our Experiment, which feem to comply with our preconceiv'd Hypothesis or Conjectures.

And hence it seems also probable, that in the Pores or invisible little recesses of Water it self there lie commonly interspersed many parcels of either Air, or at least something Analogous thereunto, although so very small that they have not been hitherto so much as suspected to lurk there. But if it be demanded how it appears that there is interspersed through the Body of Water any substance thinner

then

then it self, and why that which produc'd the bubbles above mention'd should not be resolutely said to be nothing else then a more active and spirituous part of the Water, we shall; in order to the Elucidation of this matter, subjoyn to what was formerly deliver'd the following Experiment.

JE recited in our nineteenth Experiment, how by drawing most Experiof the Air out of the Receiver, we made ment 224 the Water subside by degrees in a Glass not four Foot long: We shall now adde, that in the like Experiment made in such a Tube, or a greater, it may be observ'd, That when the Water begins to fall, there will appear store of bubbles fasten'd all along to the fides of the Glass; of which bubbles, by the agitation of the Vessel consequent upon pumping, there will arise good numbers to the top of the Water, and there break; and as the Cylinder of Water is brought to be lower and lower, fo the bubbles will appear more numerous in that part of the Tube which the Water yet fills; and the nearer the surface of the Water, in its descent, approaches to these bubbles.

bubbles, the greater they will grow, because having the less weight and pressure upon them, the Expansion of that Air which makes them, can be the less resisted by the pressure of the incumbent Water and Air; as seems probable from hence, that upon the letting in a little external Air, those bubbles immediately shrink.

It may indeed, as we lately intimated, be conjectur'd, that these bubbles proceed not so much from any Air pre-existent in the Water, and lurking in the Pores of it, as from the more subtle parts of the Water it felf; which by the expanfion allow'd them upon the diminish'd pressure of the ambient Bodies may generate such bubbles. And indeed, I am not yet so well satisfied that bubbles may not (at least sometimes) have such an Origination: but that which makes me suspect that those in our tryals contain'd real Air formerly latitant in the Pores of the Water, is this, That upon the inletting of the external Air, the Water was not again impell'd to the very top of the Tube whence it began to fall, but was stopt in its ascent near an Inch beneath the top. And fince, if the upper part of the Tube had been devoyd of any other then

then such Ethereal matter as was subtle enough freely to penetrate the pores of the Glass, the external Air would have been able to impel the Water to the top of a Tube seven or eight times as long as ours was; The Phanomenon under confideration seem'd manifestly to argue that the many bubbles that broke at the top of the Water did contain a real Air, which, being collected into one place and hinder'd by the top of the Glass from receding, was able to withstand the pressure of the outward Air. As we see that if never so little Air remain in the Tube upon the making the Experiment De Vacuo with Quick-filver, no inclining of the Tube, though a long one, will enable a Man to impel the Mercury up to the very top, by reason (as we formerly noted) of the refistance of the included Air, which will not be compress'd beyond a certain degree.

But in order to a further Discovery what our bubbles were, we will, on this occafion, inform Your Lordship that we try'd
the XIX<sup>th</sup> Experiment in one of our small
Receivers, and found, that upon the drawing down of the Water, so many bubbles
disclosed themselves and broke into the

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upper part of the Tube, that having afterwards let in the external Air, the Water was not thereby impell'd to the top of the Tube (three Foot in length) within a little more then half an Inch. And whether or no it were Air that possessed that space at the top of the Tube which was not fill'd with Water, we took this course to examine. We drew the second time the Air out of the Receiver, and found, that by reason of the body that possessed the top of the Tube, we were able not onely to make the Water in the Tube fall to a level with the furface of the Water in the Veffel: But also (by plying the Pump a little longer) a great way beneath it: which fince it could not well be ascrib'd to the bare subsiding of the Water by reafon of its own weight, argued that the Water was depressed by the Air: which was confirm'd by the Figure of the surface of the Water in the Tube, which was much more concave then that of Water in Tubes of that bigness uses to be. this further tryal (to adde that upon the by) we made at the same time, That when the Water in the Pipe was drawn down almost as low as the Water without it, we observ'd, that (though we defisted from

from pumping) by the bare application of a hand moderately warm to the defentedpart of the Tube, the remaining Water would be speedily and notably depress d. And having for a while held a kindled Coal to the outfide of the Tube, (the Pump being still unimploy'd, because the Vessel chanced to hold extraordinarily well) the Air was by the heat so far expanded, that it quickly drave the Water to the bottom of the Tube, which was divers Inches beneath the furface of the ambient Water. Whereby it appears(by the same way by which we formerly meafur'd the dilatation of the Air) that the Air, even when it is expanded to between 90 and 100 times; its extent will yet readily admit of a much further rarifaction by heat.

I consider'd also that in case the Bubbles we have been speaking of, were produc'd by the parcels of Air latitant in the Water, that Air being now got together to the top of the Tube, though the Air were again drawn out of the Receiver, the taking off its pressure would not disclose bubbles as before; and accordingly, the Air being again pump'd out, the Water in the Tube descended as formerly:

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but for a great while we scarce saw one bubble appear, onely when the Receiver had been very much exhausted, and the Water was fallen very low, there appear'd near the bottom of the Tube, certain little bubbles, which feem'd to confift of fuch parcels of Air as had not, by reason of their smalness, got up to the top of the Water, with the more bulkie and vigorous ones. And that which is not inconfiderable, is, That having, by letting in the Air, forc'd up the Water into the Tube, we could not perceive that it afcended nearer the top, though we permitted the Engine to remain unimploy'd for two or three Nights together, and watch'd whether the Water would swell up and fill the Tube. And on this occafion I remember, that having try'd fuch an Experiment as this with Quick-filver instead of Water, in a Tube of about a Foot and a half long, wherein it might feem more hopeful to escape bubbles; yet upon the drawing down the Quick-filver as low as we could, and letting in the external Air upon it, we found that some lurking particles of Air were got up to the top of the Tube, and hinder'd the Quickfilver from being forc'd up again so high. And

And though the Quick-filver were by this means brought to appear a very close and lovely Metalline Cylinder, not interrupted by interspers'd bubbles as before; yet having caul'd the Air to be again drawn out of the Receiver, I could perceive several little bubbles to disclose themselves, fasten'd to the inside of the Tube, near the bottom of it; and having purposely watch'd one or two of the chiefest. I had the pleasure to observe, that though they grew bigger and bigger as the surface of the Mercurial Cylinder fell nearer and nearer to them, fo as that at length they swell'd into a conspicuous bulk; yet upon the wary letting in the Air upon them, they did not break, but presently shrunk up into a littleness that render'd them inconspicuous.

Whence it seems very probable, if not certain, that even in the closest and most ponderous Liquors, and therefore much more in Water, there may lurk undiscernable parcels of Air, capable, upon the removal of the pressure of the ambient Air (though but in part) and that of the Liquor wherein it lurks, to produce conspicuous bubbles. And consequently, if it seem inconvenient to admit an Elastical

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power

power in the Water, it may be said that the swelling of the compressed Water in the Pewter Vessel lately mention d, and the springing up of the Water at the hole made by the Needle, were not the essects of any internal Elater of the Water, but of the spring of the many little particles of Air dispersed through that Water, and acting upon it in their sudden recovering themselves to a greater extent, then that to which a violent compression had reduc'd them.

But though, from all these particulars, it feems manifest that the bubbles we have been all this while treating of, were produc'd by fuch a substance as may be properly enough call'd Air; yet till we shall have had the opportunity of making some further tryals concerning the nature of the Air, we shall not resolutely determine whether or no Air be a Primogenial Body (if I may fo speak) that cannot now be generated or turn'd either into Water or any other Body. Yet in the mean while (because it is an important Question, and if rightly determin'd, may much conduce to the knowledge of the nature

nature of the Air) We think it not unfit to make a brief mention of some of the particulars which at present occur to our thoughts in favor of either part of the Question:

First then, divers Naturalists esteem the Air (as well as other Elements) to be ingenerable and incorruptible. And reasons plaufible enough may be drawn to countenance this Opinion from the confideration of that permanency that ought to belong to the corporeal Principles of other Bodies.

Next, Experience may be pleaded to the same purpose; for I have read of some who have in vain attempted to turn Air into Water, or VVater into Air.

The diligent Schottus tells us, That a- Schottus Mechan mongst the other rarities to be met with hydraulicoin that great Repository of them, the paemat: Museum Kerchertanum, there is a round Class, s. Glass with a tapering Neck near half full (as one may guess by the Scheme he annexes) of ordinary Spring-water, which having been Hermetically shut up there by Clavius the famous Geometrician, The included water is to this day preferv'd, not onely clear and pure, as if it were but newly put in: But (as it feems) without

without (in the least) turning into Air, notwithstanding its having been kept therethese sisty years: For he tells us, That the Water hath continued there all

this while without any diminution.

Nor does it appear in those Glasses, which for Chymical Experiments we usually close with Hermes his Seal (as they call it) that the included Air does, during its long Imprisonment, notwithstanding the alteration it receives from various degrees of heat, differnably alter its nature. Whereas we plainly perceive in our Digestions and Distillations, that though it may be rarified into invisible Vapors, yet it is not really chang'd into Air, but onely divided by hear, and scatter'd into very minute parts, which meeting together in the Alembick or in the Receiver, do prefently return into such Water as they constituted before. And we also see, that ev'n Spirit of Wine, and other subtle and fugitive Spirits, though they eafily fly into the Air, and mingle with it, do yet in the Glasses of Chymists easily lay aside the disguise of Air, and resume the devested form of Liquors. And so volatile Salts, as of Urine, Harts-horn, &c. though they will readily disperse themselves through through the Air, and play up and down in the capacity of an Alembick or a Receiver: yet will they, after a while, fasten themselves to the insides of such Glasses in the form of Salts.

Besides, since Air is confessedly endow'd with an Elastical power that probably proceeds from its Texture, it appears not what it is that in fuch light alterations of Water, as are by many presum'd capable of turning it into Air, can be reafonably suppor'd so to contrive the Particles of Water, as to give them, and that permanently, the structure requisite to a Spring. I adde the word, Permanently, because the newly mention'd observations feem to argue the Corpuscles of Air to be irreducible into Water, whereas the Aqueous Particles may perhaps for a while be fo vehemently agitated, as to press almost like Springs upon other Bodies; yet upon the ceasing of the agitation, they quickly, by relapfing into Water, disclose themselves to have been nothing else whil'st they counterfeited the Air.

Lastly, The Experiment formerly made in our Engine with a piece of Match, seems to evince, that even those light and subtle fubtle Fumes (for the most part not aque ous neither) into which the Fire it self shatters dry Bodies, have no such Spring in them as the Air, since they were unable to hinder or repress the expansion of the Air included in the Bladder they surrounded.

Natural & I remember indeed that the Learned Moral Hist. Fosephus Acosta, in his History of the dies, Lib.3. West Indies, tells us, That he saw in those C.9. parts some Grates of Iron sorusted and consum'd by the Air, that the Metal being press determine the Fingers, dissolv'd

Geogr. General.Lib.

(to use his words) to powder, as if it had been Hay or parched Straw. And I remember too, that the accurate Varenius tells us, That in the Islands commonly called Azores, the Air (and Wind) is fo sharp, that in a short time it frets not only Iron Plates, but the very Tiles upon the Roofs of Houses, and reduces them to And I have elsewhere mention d fome recent Observations of this kinde. But it may be faid, That the above-mention'd Authors ascribe the recited effects chiefly to the Winds, and that however the corrofion of the Iron and the Tiles may proceed not from the Air it self, or any of its genuine parts, but from some faline

saline Corpuscles dispers'd through the Air, and driven by the Winds against the Bodies it is presum'd to fret. And that fuch volatile Salts may copioufly ascend into the Air, and yet retain their Nature, as doth the more fixt Salt in the Sea Water, the sublimations of Sal-Armoniack may sufficiently evince. Not to mention that I have shown some Friends a secret kinde of faline Substance incomparably fubtler then Sal-Armoniack, which did not onely eafily enough ascend it self, but carried up with it (and that in a very great proportion) the folid and ponderous Body ey'n of uncalcin'd Gold in the form of Subtle exhalations, which did afterwards fasten themselves to the upper parts of the Vessels, and yet manifest themselves to continue Gold. We remember also, that to try whether Water could be turn'd into Air, we once took an Lolipile, into which we had before convey'd some Water, and placing it upon kindled Coals when the heat forc'd out a vehement stream of aqueous Vapors; we ty'd about the neck of it, that of a Bladder, which we had before empty'd of Air; and finding the Æolipile after a while to blow up the Bladder, we carefully ty'd it again that

that the included substance might not get away. Then flipping it off from the Aolipile we convey'd it into our Receiver, to try whether or no that which in part distended the Bladder would appear by its Spring to be true Air: whereby we found that upon the exsuction of the ambient Air, the included substance expanded it felf and the Bladder to a very much greater bulk then it was of before. And for further satisfaction, having again taken out the Bladder, we suffer'd it to remain ty'd up till next morning, to try whether time, and the coldness of the night, would make the contain'd substance relapse into Water: But the next Morning we found it little less tumid then before, I remember, I fav, that I once made this Experiment; but I might say in answer to it, that the chief reason of my mentioning it, is, To let Your Lordship see how requisite it is to be circumspect and confiderate, when we are to make and to build upon nice Experiments. For though I may feem to have used sufficient caution, yet afterward confidering with my felf that the Aolipile I had imploy'd was a very large one, and that it required much more care then one that has not try'd it would

would imagine, to drive out all the Air from a large Lolipile, I eafily suspected that the distension of the Bladder in our pneumatical Vessel, might proceed not from the Watery steams that came out at the narrow mouth of the Æolipile, and had very much wetted the Bladder, but from the rarified Air which in that fort of Veffels is wont for a good while together to come out with the rarified Water: and accordingly having reiterated the Experiment I found it very difficult (by reafon of the shrinking of the Bladders (upon their being heated) and of other impediments) to make it so accurately as to deduce from it, that Water may be rarified into true Air.

Against the four other above-mention'd Considerations, we cannot spend time to frame Objections, but must forth with proceed to the mention of those things that seem to argue that Air (at least such as produc'd our bubbles) maybe generated of Water and other Bodies.

First then we have found by Experience that a vapid Air, or Water rarified into vapor, may at least for a while emulate the elastical power of that which is generally acknowledg'd to be true Air.

For

For if you take a good Aolipile, with a moderately strong and slender Neck, and filling it with Water, lay it upon quick Coals, you may after a while observe so great a pressure by some of the parts contain'din the Aolipile upon others, that the Water will sometimes be thrown up into the Air above three or four Foot high; and if you then take the Folipile almost red hot from off the Fire, you may perceive that the Water will for a longer rime then one would eafily imagine conrinue to be spouted out in a violent Stream. And if there remains but little Water in the Aolivile when tis taken very hot from the Fire, immersing the Neck of it into cold Water, you will finde, that after it begins to fuck in some Water, there will be made from time to time store of large bubbles in that Water whereinto the neck was plunged. Which bubbles feem manifestly to proceed from hence, that for a while the heat in the Aolipile continues strong enough to rarifie part of the Water that is fuck'd in, and expelit in the form of Vapors through the Water incumbent on the Pipe. If alfo when the Æolipile is almost full of water, and therefore can contain but little Air 3

Air; you hold a Goal or Brand in that stream of Vapors that issues out of the narrow mouth of it, you will finde this vapid or rorid Air, (if I may so call it) to blow the Fire very strongly and with a roaving noise. And that it be not said that it by the external Air which the aqueous steams drive before them, and not by the Steams themselves, that the Blast is made and the Flame excited; it has been observed, that by approaching the Goal or Brand almost to the mouth of the Asliptle, the winde appeared more vehement then if the Body to be kindled were held some Inches off.

But in regard the elastical power of the Stream, issuing out of an Aolipile, seems manifestly due to the heat that expands and agitates the aqueous Particles where of that Stream consists, and that such rapid winds feem to be but water scatter'd into little parts and set a moving; since we finde, that holding a Knife, or any solid, smooth and close Body against the stream that issues out of the Aolipile, the vapors condensing upon it, will presently cover it with water: It will be very pertinent to subjoyn a notable Experiment that I remember I have met with in the

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description given us by the Industrious Kircher, of several Musical Engines. And (though it may feem somewhat prolix) we will recite what he delivers in his own words, which are these.

Kirch: Art: Mag: Con: & Disson: lib. 9. P. 309. Cum codem tempore quo hac scripsi summi Pont: Innocentii X<sup>mi</sup> mandato organi hydraulici in horto Quirinali constituendi cura mihi commendata esset; Æoliam cameram insigni sane successu construi jussimus, ea qua sequitur ratione.

Erat longitudo sive altitudo camera AH

See the fif- 5 Pedum, Latitudine 3 fere ex lateribus
teenth Fi- constructa; in medio duo tenebat Diaphraggue. mata CD & EJ in modum cribri pluri-

mata CD & EJ in modum cribri pluribus foraminibus pertusa. Paulo infra canalis G aquam advehens inserebatur in H eidemepistomium parabat exitum. Aqua itáque per canalem G maximo impetu ruens vehementi(simum ventum mox intus excitabat; qui ventus nimia humiditate imbutus, ut purior exiret siccior & Diaphragmata illa in cribri modum pertusa, ordinata Sunt. Intrahac enim aqua vehemens agitatio rupta fractag, aerem puriorem per A canalem subtilioremque emittebat: Verum cum postea inventu sit aere plus aquo humidu interioribus Organi meatibus maximu detrimentum inferre: Hinc ut aer aquosus accisificci simam co sistentiam acquireret, ordinar vimus canalem plumbeum QR in helicem contortum vasi S aliquantulum capaciori in modum Urna efformato, insertum. Intra urnam enim plumbeam & canalem tortuo-sum illisus aer humidus, ita ab omni aquositate defacabatur, ut ex furno in Organum derivatus dici potuerit. Urna S canalis tortuosus QR ultimum orificium Q inseritur anemotheca organi. Et hunc modum organis hydraulicis omniū aptissimū reperi.

Debet autem camera illa situari in loco quantum sieri potest sicciori ita ut longo canali aqua intra eam derivetur ne locus hu-

miditate sua Organis officiat.

Thus far the Ingenious Kircherus, whom I the rather cite, because although I have been informed of divers Ventiducts (as they call them) by very knowing Travellers that have observ'd them: Yet this relation of our Author being very punctual, and deliver'd upon his own particular Experience, has, I confess, made me wish I had had the good fortune when I was at Rome, to take notice of these Organs; or that I had now the opportunity of examining of fuch an Experiment. For if upon a strict inquiry I should find that the breath that blows the Organs M 2 does

does not really upon the ceasing of its unusual agication by little and little relapse into water, I should strongly suspect that tis possible for Water to be easily turn'd into Air. I remember indeed, that we have formerly taught that there lurks an interspersed Air in the pores of ordinary Water, which may possibly be struck out by the breaking of the Water in its fall into the Bolian Chamber, (as he calls it.) But in regard the Scheme feems to repredent that Chamber as closely shut, and thereby forbids us to suppose that any Air is carried into it but what is latitant in the Water, it will fcarce feem probable to him who remembers how small a proportion of Air, that appear'd to be when its rarification feafed, which was conceal'd in the Water we freed from bubbles in our Receiver, that fo little Air as is commonly dispersed through Water, should be able in so little Water as was requisite for forfmall a room, to make forvehement a Wind as our Author here tells us of. I have sometime therefore suspected, that in this case the Wind may be produc'd by small particles of the waterit self, forcibly expell'd out of the Chamber into the Organs. And to the Objection to which I foreIforesaw this ghess to be liable, namely, That, no heat intervening, there appear'd nothing that should raise the Water into exhalations and give them an impulse. I thought it might be faid that motion all lone, if vehement enough, may, without sensible heat, suffice to break Water into very minute parts, and make them afcend upwards, if they can no where elfe more easily continue their agitation. For I remember, that Travelling betwixt Lyons and Geneva, I saw, not very far out of the Way, a place where the River of Rhone coming suddenly to be streighten'd betwixt two Rocks, so near each other, that a Man may (if my Memory fail me not) stand astride upon both at once: that rapid Stream dashing with great impetuofity against its Rocky Boundaries, does break part of its Water into fuch minute Corpuscles, and put them into such a motion, that Passengers observe at a good distance off, as it were a Must arising from that place, and afcending a good way up into the Air. Such, I say, was my sufpicion touching the Wind we have been confidering, but it feems fomething odde that aqueous Vapors should, like a dry Wind, pass through so long and tortuous a Pipe of Lead, as that describ'd by our Author, since we see in the Heads of Stills, and the Necks of Æolipiles, how quickly such vapors are even by a very little cold recondensed into Water. But to this also something may be speciously reply'd; wherefore contenting my self to have mention'd our Authors Experiment as a plausible, though not demonstrative proof, that Water may be transmuted into Air. We will pass on to mention in the third place another Experiment, which we try'd in order to the same enquiry.

We took a clear Glass bubble (capable of containing by ghess about three Ounces of Water) with a Neck somewhat long and wide, of a Cylindrical form; this we fill'd with Oyl of Vitriol and fair water, of each almost a like quantity, and casting in half a dozen small Iron Nails, we stopt the mouth of the Glass (which was top-full of Liquor) with a flat piece of Diapalma provided for the purpose, that accommodating it self to the surface of the water, the Air might be exquifitely excluded: and speedily inverting the Viol, we put the Neck of it into a small wide-mouth'd Glass that stood ready with more of the same Liquor in it, to

receive it. As foon as the neck had reach'd the bottom of the Liquor it was dipp'd into, there appear'd at the upper part (which was before the bottom) of the Viol a bubble, of about the bigness of a Pea, which feem'd rather to confift of fmall and recent bubbles, produc'd by the action of the diffolving Liquor upon the Iron, then any parcel of the external Air that might be suspected to have got in upon the inversion of the Glass, especially fince we gave time to those little Particles of Air which were carried down with the Nails into the Liquor to fly up again. But whence this first bubble was produced, is not so material to our Experiment, in regard it was fo small: For foon after we perceiv'd the bubbles produced by the action of the Menstruum, upon the Metal ascending copiously to the bubble already named, and breaking into it, did foon exceedingly increase it, and by degrees depress the water lower and lower, till at length the substance contain'd in these bubbles possessed the whole cavity of the Glass Viol, and almost of its Neck too, reaching much lower in the Neck then the furface of the ambient Liquor, wherewith the openmouth'd Glass was by this means almost replenish-M 4

replenished. And because it might be suspected that the depression of the Liquor might proceed from the agitation whereinto the exhaling and imprison'd steams were put, by that heat which is wont to result from that action of corrofive salts upon Metals, we suffered both the Viol and the open-mouthed Glass to remain as they were, in a Window, for three or four days and nights together; but looking upon them several times during that while, as well as at the expiration of it, the whole cavity of the Glass bubble, and most of its Neck, seem'd to be posfest dby Air, fince by its spring it was able for so long to hinder the expell'd and ambient Liquor from regaining its former place. And it was remarkable, that just before we took the Glass bubble out of the other Glass, upon the application of a warm hand to the convex part of the bubble; the Imprison'd substance readily dilated it felflike Air, and broke through the Liquor in divers bubbles, succeeding one another.

Having also another time try'd the like Experiment with a small Viol, and with Nails dissolv'd in Aquafortis, we found nothing incongruous to what we have now deliver'd. And this Circumstance

we observed, that the newly generated steams did not onely possess almost all the whole cavity of the Glass, but divers times without the assistance of the heat of my hand, broke away in large bubbles through the ambient Liquor into the open Air: So that these Experiments with corrosive Liquors, seem a manifestly enough to prove, though not that Air may be generated out of the Water, yet that in general air may be generated anew.

Lastly, to the foregoing Arguments from Experience we might eafily subjoyn the Authority of Aristotle, and of (his followers) the Schools who are known to have taught, that Air and Water being Symbolizing Elements (in the quality of moisture) are easily transmutable into one another. But we shall rather to the foregoing Argument adde this, drawn from Reason, That if, as Leucippus, Democritus, Epicurus and others, follow'd by divers modern Naturalists, have taught, the difference of Bodies proceeds but from the various Magnitudes, Figures, Motions, and Textures of the small parts they confift of, (all the qualities that make them differ, being deducible from thence) there appeares

no reason why the minute parts of Water, and other Bodies, may not be so agitated or connected as to deserve the name of Air. For if we allow the Cartefian Hypothesis, according to which, as we noted at the beginning of this Letter, the Air may confift of any terrene or aqueous Corpufcles, provided they be kept swimming in the interfluent Celestial Matter : it is obvious that Air may be as often generated, as Terrestrial Particles minute enough to be carried up and down, by the Celestial Matter ascend into the Atmo-Sphere. And if we will have the Air to be a congeries of little slender Springs, it feems not impossible, though it be difficult, that the small parts of divers Bodies may by a lucky concourse of causes be so connected as to constitute such little Springs, fince (as we note in another Treatife) Water in the Plants it nourishes is usually contriv'd into Springy Bodies, and even the bare alter'd position and connexion of the parts of a Body may fuffice to give it a Spring that it had not before, as may be seen in a thin and flexible Plate of Silver; unto which, by some stroaks of a Hammer, you may give a Spring, and by onely heating it red hot you

you may make it again flexible as be-

These, My Lord, are some of the Confiderations at present occurring to my thoughts, by which it may be made probable that Air may be generated anew. And though it be not impossible to propose Objections against these, as well as against what has been represented in favor of the contrary Doctrine; yet having already almost tyr'd my self, and I fear more then almost tyr'd Your Lordship with so troublesome an Enquiry after the Nature of bubbles, I shall willingly leave Your Lordship to judge of the Arguments alledged on either side, and I should scarce have ventur'd to entertain You so long concerning such empty things as the Bubbles, which have occafion'd all this Discourse, but that I am willing to invite You to take notice with me of the obscurity of things, or the dimness of our created Intellects (which yet of late too many so far presume upon, as either to Deny or Censure the Almighty and Omniscient Creator himself) and to learn hence this Lesson, That there are very many Things in Nature that we difdainfully over-look as obvious or despicable,

Cable, each of which would exercise our Understandings, if not pose them too, if we would but attentively enough consider it, and not superficially contemplate, but attempt satisfactorily to explicate the nature of it.

Experiment 23. Since the writing of the twenty one and
withstanding all that hath been on their
occasion deliver'd concerning bubbles) we
made some further tryals in prosecution
of the same inquiry whereto they were
designed.

We chose then, amongst those Glasses which Chymists are wont to call Philosophical Eggs, one that containing about nine Ounces of Water, had a Neck of half an Inch in Diameter at the top, and as we ghest, almost an Inch at the bottom; which breadth we pitch'd upon for a reason that will by and by appear: then filling it with common Water to the height of about a Foot and a half, so that the upper part remain'd empty, we shut it into the Receiver, and watch'd what would follow upon pumping, which proved

ved that a great part of the Air being drawn out, the bubbles began to discover themselves at the bottom and sides of the Glass; and increasing; as the Air was more and more drawn away; they did from time to time ascend copiously enough to the top of the Water, and there quickly break: but by reason that the wideness of the Glass allow'd them free passage through the Water, they did not appear as in the former Experiments to make it swell: The Water scarce ever rifing at all above the mark affixt to its upper furface when it was put in, and upon the return permitted to the outward Air. and confequently the shrinking in of the remaining bubbles, the Water feem'd to have lost of its first extent, by the avolation of the formerly interspers'd Air.

Being willing likewise to try whether distilled Water were by having been divided into minute parts, and then re-united, more or less disposed to expand it self then Water not distill'd: We took out of our Laboratory some carefully distill'd Rain-water, and put about two Ounces of it into a round Glass bubble,

bubble with a very small Neck (not exceeding the fixth part of an Inch in Diameter) which we fill'd half way to the top, and then convey'd it into the Receiver; the issue was, That though we drew out more then ordinary, yet there appear'd not the least intumescence of the Water, nor any ascending bubbles.

But suspecting that either the small quantity of the water or the Figure of the Vessel might have an interest in this odde Phanomenon, we took the lately mention'd Philosophical Egge, and another not much differing from it; the former we fill'd up with distill'd Rain-water to the old mark, and into the latter we put a long Cylinder or Rod of solid Glass to streighten the cavity of the Neck by almost filling it up; and then pouring some distilled Water into that also, till it reach'd within some Fingers breadth of the top, the Eggs were let down into the Receiver. In this Experiment the Air was fo far drawn forth before there appear'd any bubble in either of the Glasses, that the disparity betwixt this and common water was manifest enough. But at length, when the Air was almost quite pump'd out, the bubbles began to difclose

close themselves, and to increase as the pressure of the Air in the Receiver decreaf'd. But whereas in the first mention'd Philosophical Egge the bubbles were very fmall, and never able to swell the Water, that we took notice of, at all above the mark: In the other, whose Neck, as we lately faid, was straightned, and their passage obstructed, great numbers of them, and bigger, fastned themfelves to the lower end of the Glass rammer (if we may so call it) and gather'd in fuch numbers between that and the fides of the Neck, that the Water swell'd about a Fingers breadth above the mark, though upon the admitting of the external Air it relapsed to the former mark, or rather fell somewhat below it. And although thereupon in the first nam'd Vesfel all the bubbles presently dis-appear'd, yet in the other we observ'd, that divers remained fastned to the lower part of the Glass rammer, and continued there somewhat to our wonder, for above an hour after, but contracted in their Dimenfions.

Moreover, having suffered the Glasses to remain above twenty four hours in the Receiver,

Receiver, we afterwards repeated the Experiment, to try what change the ex suction of the external Air would produce in the Water, after the internal and latitant Air had (as is above recited) in great meafure got away in bubbles, and whether or no the Water would by standing re-admit any new particles of Air in the room of those that had forsaken it. But though we exhausted the Receiver very diligently, yet we scarce saw a bubble in either of the Glasses; notwithstanding which, we perceiv'd the Water to rise about the breadth of a Barly-corn, or more, in the Neck of that Glass wherein the solid Cylinder had been put; The Liquor in the other Glass not sensibly swelling.

And lastly, upon the letting in of the Air, the Water in the straightned Neck soon subsided to the mark above which it had swollen, which whether it ought to be ascrib'd to the same small expansion of the parts of the Water it self, or to the rarifaction of some yet latitant Air broken into such small particles, as to escape our observation, seems not easily determinable, without such surther tryals, as would perhaps prove tedious to be recited as well as to be made; though I was

content to fet down those already mention'd, that it might appear how requisite it is in nice Experiments to consider variety of Circumstances.

A Fter having thus discover'd what operation the exsuction of the ambient Experi-Air had upon Water, we thought good ment 24. to try also what changes would happen in other Liquors upon the like taking off the pressure of the external Air. We took then a Glass Egge, somewhat bigger then a Turkey Egge, which had a long Neck or Stem of about a 1/2 part of an Inch in Diameter; and filling it up with Sallet Oyl until it reach'd above half way to the top of the Neck, we inclosed it in the Receiver together with common Water in a resembling Vessel, that we might the better compare together the operation of the exsuction of the Air upon those two Liquors. The Pump being fet awork there began to appear bubbles in the Oyl much fooner then in the Water, and afterwards they also ascended much more copiously in the former Liquor then the latter: Nay, and when by having quite tired the Pumper, and almost our own patience, we

gave over, the bubbles rife almost (if not altogether) in as great numbers as ever, insomuch as none of the various Liquors we tryed either before or fince, seem'd to abound more with Aerial Particles then did this Oyl. In which it was further remarkable, that between the time it was set into the Receiver, and that at which we could get ready to Pump, it subsided notably (by ghess about half an Inch) below the mark it reach'd before it

was put in.

After this expressed Oyl, we made tryal of a distill'd one, and for that purpose made choice of the common Oyl or Spirit (for in the Shops where it is fold, the fame Liquor is promiscuously call'd by either name) of Turpentine; because twas onely of that Chymical Oyl, we had a fufficient quantity: which, being put into a small Glass bubble with a flender Neck, so as to fill it to about two Inches from the top, did, upon the evacuating of the Receiver, prefent us with great store of bubbles, most of which rising from the bottom, expanded themselves exceedingly in their afcent, and made the Liquor in the Neck to swell so much by degrees, that at length it divers times ran

over at the top: by which means, we were hindred from being able to difcern upon the letting in of the Air, how much the subsidence of the Oyl below the first mark was due to the recess of the bubbles.

Having likewise a minde to try whether as strong a solution of Salt of Tartar in sair Water as could be made (we having then no Oyl of Tartar per deliquium at hand) though it be accounted, Quick-silver excepted, the heaviest of Liquors would afford us any bubbles; we put in a Glass Egge full of it at the same time, with other Liquors, and sound that they did long yield store of bubbles before any discovered themselves in the Liquor of Tartar; and having pursued the Experiment, it appear'd, That of all the Liquors we made tryal of, this afforded the sewest and the smallest Bubbles.

Spirit of Vinager being try'd after the fame manner, exhibited a moderate number of bubbles, but scarce any thing else

worth the mentioning.

Nor could we in red Wine, try'd in a Glass Egge, take notice of any thing very observable. For though upon the exfuction of the Air the bubbles ascended

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in this Liquor, as it were in sholes, and shifted places among themselves in their ascent; yet the Intumescence of the whole bulk of the Liquor was scarce at all sensible, the bubbles most commonly breaking very foon after their arrival at the top, where during their stay, they composed a kinde of shallow froth, which alone appear'd higher in the Neck of the Glass, then was the Wine when it was first let down. Neither yet did Milk, convey'd into our Pneumatical Vessel, prefent us with any thing memorable, fave that (as it feem'd by reason of some un-Etuousness of the Liquor) the bubbles not eafily breaking at the top, and thrusting up one another made the intumescence appear much greater then that of common Water.

We likewise convey'd Hens Eggs into the Receiver, but, after the exsuction of the Air, took them out whole again. That which invited us to put them in, was, That (as perhaps we mention in other Papers) we had among other Experiments of cold, made Eggs burst, by freezing them within doors with Snow and Salt: The Ice, into which the aqueous parts of the Egge were turned by the cold, so distend-

ing (probably by reason of the numerous bubbles wont to be observable in Ice) the outward parts of the Egge, that it usually crack'd the shell, though the inner Membrane that involv'd the several Liquors of the Egge, because it would stretch and yield, remain'd unbroken. And hereupon we imagin'd that in our Engine it might appear whether or no there were any considerable Spring, either in any of the Liquors, or in any other more spirituous substance included in the Egge.

We took also some Spirit of Urine, carelessly enough deslegmed, and put it into the same Glass (first carefully scowr'd and cleans'd) wherein we had put the Oyleolive above mention'd: We took also another Glass, differing from a Glass Egge, onely in that its bottom was slat, and fill'd it up to about of the Neck (which was wider then that of the Egge) with rectifi-

ed Spirit of Wine.

We took also another Glass Egge, and having fill'dit with common Water till it reach'd to the middle of the Neck, we pour'd to it of the same Spirit of Wine, till it reach'd about an Inch higher.

These three Glasses having marks set on them, over against the edges of the

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contain'd Liquors were put into the Receiver, and that beginning to be evacuated, the bubbles in all the three Liquors began to appear. The mixture of the Spirit of Wine and Water disclos'd a great store of bubbles, especially towards the top; but scarce afforded us any thing worth remembring. The Spirit of Urine appear'd to swell near an Inch and an half above the mark; and besides that, sent forth store of bubbles, which made a kinde of froth at the upper part of it. And above that spume there appear'd eight or ten great bubbles one above another, in a very decent order, each of them constitu. ting, asit were, a Cylinder of about half an Inch high, and as broad as the internal cavity of the Neck: So that all the upper part of the Neck(for these bubbles reach'd to the top) feem'd to be divided into almost equal parts, by certain Diaphragmes, confisting of the coats of the bubbles, whole edges appear d like so many Rings suspended one above another.

In the Spirit of Wine there did arise a great multitude of bubbles, even till weariness did make us give over the Experiment. And in these bubbles two or three things were remarkable; as first,

That

That they ascended with a very notable celerity: Next, That being arriv'd at the top, they made no stay there, and yet, notwithstanding the great thinness and spirituousness of the Liquor, did, before they broke, lift up the upper surface of it, and for a moment or two form thereof a thin film or skin which appear'd protuberant above the rest of the superficies like a small Hemisphere. Thirdly, That they ascended straight up, whereas those produc'd at the lower part of the Vessel, containing the mixture of the Water and Spirit of Wine, ascended with a wavering or wrigling motion, whereby they describ'd an indented Line. Lastly, It was observable in the Spirit of Wine (and we took notice of the like in the Oylof Turpentine lately mention'd) that not onely the bubbles feem'd to rife from certain determinate places at the bottom of the Glass, but that in their ascension they kept an almost equal distance from each other, and follow'd one another in a certain order, whereby they feem'd part of fmall Bracelets, confifting of equally little incontiguous Beads: the lower end of each Bracelet, being as it were, fasten'd to a certain point at the bottom of the Glass.

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The Air being sparingly let into the Receiver, the great bubbles formerly mention'd as incumbent upon one another, in that Glass that contain'd the Spirit of Urine, were by orderly degrees lessen'd, till at length they wholly subsided, notwithstanding the recess of so many bubbles as broke on the top of the Spirit of Urine, during all the time of the Experiment; yet it scarcely appear'd at all to be funk below the mark: Nor did the mixture of Spirit of Wine and Water confiderably subside. But that is nothing to what we observ'd in the Spirit of Wine, for not onely it conspicuously expanded it self in the Neck of the Vessel that contain'd it, notwithstanding the largeness of it; and that the bubbles were about to break at the top of it almost assoon as they arriv'd there: but upon the re-admission of the external Air, the Spirit of Wine retain'd its newly acquired expansion. And though we let it alone for near an hour together, in expectation that it might subside; yet when we took it out, we found it still swell'd between a quarter and half an Inch above the mark; and although it was not eafily imagi-

imaginable how this Phanomenon could proceed from any mistake in trying the Experiment, yet the strangenesse of it invited me to repeat it with fresh Spirit of Wine; which, swelling in the Neck as formerly, I left all Night in the Receiver, allowing free access to the external Air at the Stop-cock, and the next day found it still expanded as before, save that it seem'd a little lower: which decrement perhaps proceeded from the avolation of some of the fugitive parts of fo volatile a Liquor. And for better fatisfaction having taken out the Glass, and consider d it in the open Air, and at a Window, I could not finde that there was any remaining Bubbles that could occasion the persevering and admir'd expansion.

Being desirous to discover what diffe-Experi-rence there might be as to gravity and ment 25. levity, between Air expanded under Water, and it selfe before such expansion; we took two very small Viols, such as Chymical Effences(as they call them) are wont to be kept in, and of the fize and shape expressed by the 8th Figure: into one of these

we put so much of a certain ponderous Mercurial mixture (hapning to be then at hand) that the mouth being stopt with a little loft Wax, the Glass would just fink in Water and no more; this we let fall to the bottom of a wide-mouth'd Crystal Jar, fill'd with about half a pint of common Water, and into the same Vessel we funk the other Essence Glass unstopp'd, with as much Water in it as was more then sufficient to make it subside. Both these sunk with their mouthes downward, the former being about three quarters full of Air, the latter containing in it a bubble of Air that was ghelf'd to be of the bigness of half a Pea: This done, the wide-mouth'd Glass was let down into the Receiver, and the way of imploying the Engine was carefully made use of.

The success was, That having drawn out a pretty quantity of Air, the bubbles began to disclose themselves in the Water, as in the former Experiments; and though for a good while after the bubbles ascended in swarms from the lower parts of the Water, and hastily broke at the top; yet we prosecuted the Experiment so long without seeing any effect wrought upon

upon the Essence Bottles, that we began to dispair of seeing either of them rise, but continuing to ply the Pump, that little Glass, whose mouth was open'd, came to the top of the Water, being, as it were, boy'd up thither by a great number of bubbles that had fastned themselves to the fides of it; swimming thus with the mouth downward, we could eafily perceive that the internal Air above mention'd had much delated it felf, and thereby feem'd to have contributed to the emerging of the Glass, which remain'd floating, notwithstanding the breaking and vanishing of most of the contiguous bubbles: being hereby incouraged to perfift in pumping, we observed with some pleasure, that at each time we turn'd the Key, the Air in the little Glass did manifestly expand it self and thrust out the water, generally retaining a very protuberant furface where it was contiguous to the remaining Water. And when after divers exluctions of the Air in the Receiver, that in the little Viol so dilated it self as to expel almost all the Water, it turn'd up its mouth towards the furface of the Water in the Jar, and there deliver'd a large bubble, and then relapfed into its

former floating posture: And this Experiment taught us, among other things, that it was a work of more time and labor then we imagin'd, to exhaust our Engine as much as it may be exhausted: for although before the emerging of the small Viol, we did (as has been touch'd already) think we had very confiderably emptyed the Receiver, because there seem'd to come out but very little or almost no sensible Air at each exsuction into and out of the Cylinder; yet afterwards, at each drawing down the Sucker, the Air included in the Viol did manifestly dilate it self, so long, that it did no less then nine times turn its mouth upwards, and discharge a bubble by conjecture about the bigness of a Pea, after the manner newly recited. But as for that Violl which had the weight in it, it rose not at all. So that being not able by quick pumping to gain another bubble from the Air in the swimming Glass, which proceeded from some small leak in the Vessel, though it held in this Experiment more stanch then was usual, we thought fit to let in leasurely the Air from without, upon whose admission that within the Viol shrinking into a very narrow compass, the Glass did, as we expected, fall down to the bottom of the

Tar.

But being defirous before we proceeded to any new Experiment, to try once. more whether the little Glass that had the weight in it might not also be raif'd. After we had fuffer'd the Engine to remain closed as it was, for five or fix hours, the Pump was again ply'd with fo much obstinacy, that not onely about the upper part of the Jar there appear'd a good number of bubbles (but very much smaller then those we saw the first time) but afterwards there came from the bottom of the Jar, bubbles about the bigness of smal Peas: which the Pump being still kept going, follow'd one another, to the number of forty, coming from the stopp'd Violl; whose mouth, it feems, had not been shut so strongly and closely, but that the included Air, dilating it felf by its own spring, made it self some little passage betwixt the Wall and the Glass, and got away in these bubbles; after which, the unstopp'd Glass began to float again, the Air shut up in it

being manifestly so dilated as to expel a good part of the Water, but not so much as to break quite thorow. And at length, when our expectation of it was almost tired out, the heavier of the two Viols began to come aloft, and immediately to Subside again, which appear'd to be occasion'd by the Air within it, whose bulk and spring being weaken'd by the recess of the forty bubbles before-mention'd, it was no longer able, as formerly, to break forcibly through the incumbent Water; but forming a bubble at the mouth of the Glass, boyed it up towards the top, and there getting away, left it to fink again till the pressure of the Air in the Receiver being further taken off, the Air in the Viol was permitted to expand it self further, and to create another bubble, by which it was again for a while carried up. And it was remarkable, that though after having emptyed the Receiver as far as well we could, we ceaf'd from pumping; yet the Vessel continuing more stanch then it was wont, this ascent and fall of the Viol was repeated to the ninth time; the included Air, by reason of the smalnels of the vent at which it must pass out, being not able to get away otherwise then little

little by little; and consequently in divers fuch parcels as were able to constitute bubbles, each of them big enough to raise the Viol and keep it alost until the avolation of that bubble. Whereby it may appear, that the grand rule in Hydrostaticks. That a Body will swim in the Water, in case it be lighter then as much of that Water that equals it in bulk, will hold likewise when the pressure of the Atmosphere is in very great measure, if not when it is totally taken off from the Liquor and the Body: though it were worth inquiring what it is that so plentifully concurs to fill the bubbles made in our Experiment by the so much expanded Air, for to say with the old Peripatetick Schools, That the Air, in Rarefaction, may acquire a new extent, without the admission of any new substance, would be an account of the Phanomenon very much out of date, and which, I suppose, our Modern Naturalists would neither give, nor acquies in.

I know not whether it may be requisite to adde, that in this Experiment, as in the former, the outward Air being let in did soon precipitate the soating Viol. But Ithink it will not be amis to note, that

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(congruoufly to what hath been above recorded of the vast expansion of the Air) the Water which in the heavier Viol fucceeded in the room of those forty odde, if not fifty great bubbles of Air, which at feveral times got out of it, amounted but to a very inconfiderable bigness.

Experi- T having been observed by those that ment 26. have confider'd what belongs to Pendulums (a Speculation that may, in my poor judgement, be highly useful to the Naturalists) that their Vibrations are more flowly made, and that their motion lasts less in a thicker, then in a thinner Medium: We thought it not amils to try if a Pendulum would swing faster, or continue swinging longer in our Receiver, in case of the exsuction of the Air, then otherwise. Wherefore we took a couple of round and polish'd Pendulums of Iron or Steel, of equal bigness, as near as we could get the Artificer to make them, and weighing each of them twenty Dragmes, wanting as many Grains. One of these we suspended in the cavity of the Receiver by a very flender filken string, of about seven Inches and a half in length from

from the cover of the Receiver to which it was fasten'd. Then (by inclining the Engine) we made the Pendulum swing too and fro in it, and describ'd as long Arches as in the capacity of so brittle a Vessel we thought safe and convenient. And one of the Affistants telling the recursions of the other Pendulum hanging in the free Air, by a string of about the same length, we shorten'd and lengthen'd this other Pendulum, till it appear'd to keep the same pace in its Vibrations, with that shut up in the Receiver. Then having carefully drawn away the Air, we did again fet the Pendulum in the Receiver a vibrating; and giving the other Pendulum fuch a motion as made it describe an Arch, according to ones gheis, equal to that of the in. cluded Pendulum; we reckon'd, one of us, the Recursions of that Pendulum which was swinging within the Receiver; and another of us that which was moving in (that which one would think a much more refisting medium) the Air. But once, one of us reckon'd near two and twenty Recurfions of the included Pendulum, whilst the other reckon'd but twenty of the Pendulum that vibrated without. And another time also, the former of these Pendula

dula was reckon'd to have made one and twenty Recursions, wherein the other made but twenty: Yet this Experiment feem'd to teach us little, fave that the difference betwixt the motion of such a Pendulum in the common Air, and in one exceedingly rarified, is scarce sensible in Vessels no bigger then our Receiver; efpecially fince though during this Experiment it held very well, yet we could not suppose it to be altogether devoid of Air. We observ'd also, that when the Receiver was full of Air, the included Pendulum continu'd its Recursions about fifteen minutes (or a quarter of an hour) before it left off swinging; and that after the exfuction of the Air, the Vibration of the same Pendulum (being fresh put into motion) appear'd not (by a minutes Watch) to last sensibly longer. So that the event of this Experiment being other then we expected, scarce afforded us any other satisfaction, then that of our not having omitted to try it. And whether in case the tryal be made with a Pendulum much less disproportionate to the Air then Steel is, the event will much better an-Iwer expectation, experience may be confulted. That

That the Air is the medium whereby founds are convey'd to the Ear, has Experibeen for many Ages, and is yet the com-ment 27-mon Doctrine of the Schools. But this Received Opinion has been of late oppord by some Philosophers upon the account of an Experiment made by the Industrious Kircher, and other Learned Men, who have (as they affure us) obferv'd, That if a Bell, with a Steel Clapper, be so tasten'd to the inside of a Tube, that upon the making the Experiment De Vacuo with that Tube, the Bell remain'd suspended in the deserted space at the upper end of the Tube: And if also a vigorous Load-stone be apply'd on the outside of the Tube to the Bell, it will attract the Clapper, which upon the Removal of the Load-stone falling back, will strike against the opposite side of the Bell, and thereby produce a very audible found; whence divers have concluded, That 'tis not the Air, but some more subtle Body that is the medium of founds. But because we conceiv'd that, to invalidate such a consequence from this ingenious Experiment (though the most luciferous

rous, that could well be made without some such Engine as ours) some things might be speciously enough alleadg'd; we thought fit to make a tryal or two, in order to the Discovery of what the Air does in conveying of founds, referving divers other Experiments tryable in our Engine concerning founds, till we can obtain more leasure to prosecute them. Conceiving it then the best way to make our tryal with fuch a noise as might not be loud enough to make it difficult to discern slighter variations in it, but rather might be, both lasting, that we might take notice by what degrees it decreafed; and so small, that it could not grow much weaker without becoming imperceptible. We took a Watch, whose Case we open'd, that the contain'd. Air might have free egress into that of the Receiver. And this Watch was suspended in the cavity of the Vessel onely by a Pack-thred, as the unlikelieft thing to convey a found to the top of the Receiver: And then closing up the Vestel with melted Plaister, we listen'd near the fides of it, and plainly enough heard the noise made by the ballance. Those alfo of us, that watch'd for that Circumstance, observ'd, that the noise seem'd to come

come directly in a straight Line from the Watch unto the Ear. And it was observable to this purpose, that we found a manifest disparity of noise, by holding our Ears near the fides of the Receiver, and near the Cover of it: which difference seem'd to proceed from that of the Texture of the Glass, from the structure of the cover(and of the Cement) through which the found was propagated from the Watch to the Ear. But let us prosecute our Experiment. The Pump after this being imployd, it feemd that from time to time the found grew fainter and fainter; fo that when the Receiver was empty'd as much as it uf'd to be for the foregoing Experiments, neither we, hor some strangers that chanc'd to be then in the room, could, by applying our Ears to the very fider, hear any noise from within; though we could eafily perceive that by the moving of the hand which mark'd the fecond minutes, and by that of the ballance, that the Watchineither stood still nor remarkably varied from its wonted motion. And to fatisfie our felvs further that it was indeed the absence of the Air about the Watch that hinder d us from hearing it, we let in the external Air at the Stop-cock, and then though we turn'd

turn'd the Key and stopt the Valve, yet we could plainly hear the noise made by the ballance, though we held our Ears formetimes at two Foot distance from the outfide of the Receiver. And this Experiment being reiterated in another place, fucceded after the like manner. Which feems to prove, that whether or no the Air be the onely, it is at least, the principal medium of Sounds. And by the way it is very well worth noting, that in a Veffel fo well clof'd as our Receiver, fo weak a pulse as that of the ballance of a Watch should propagate a motion to the Ear in a Phisically straight Line, notwithstanding the interpolition of so close a Body as Glass, especially Glass of such thickness as that of our Receiver; fince by this it feems that the air imprison'd in the Glass, must, by the motion of the ballance, be made to beat against the concave part of the Receiver, strongly enough to make its convex part beat upon the contiguous Air, and so propagate the motion to the Listners ears. I know this cannot but feem strange to those, who, with an eminent Modern Philosopher, will not allow that a Sound, made in the cavity of a Room, or other place so closed, that there

is no intercourse betwixt the external and internal Air, can be heard by those without, unless the founding Body do immediately strike against some part of the inclosing Body. But not having now time to handle Controversies, we shall onely annex. That after the foregoing Experiment, we took a Bell of about two Inches in Diameter at the bottom, which was supported in the midst of the cavity of the Receiver by a bent flick, which by reason of its Spring press'd with its two ends against the opposite parts of the infide of the Veffel: in which, when it was clos'd up, we observ'd that the Bell seem'd to found more dead then it did when just before it founded in the open Air. And yet, when afterwards we had as formerly emptyed the Receiver, we could not difcern any confiderable change (for some faid they observ'd a small one)in the loudness of the found, whereby it seem'd that though the Air be the principal medium of found, yet either a more subtle matter may be also a medium of it, or else an ambient Body that contains but very few particles of Air, in comparison of those it is easily capable of, is sufficient for that purpole. And this, among other things, invited us to confider, whether in the above-mention'd Experiment made with the Bell and the Load-stone, there might not in the deserted part of the Tube remain Air enough to produce a found: fince the Tubes for the Experiment De Vacuo (not to mention the usual thinness of the Glass) being seldom made greater then is requisite, a little Air might bear a not inconsiderable proportion to the deferted space. And that also, in the Experiment De Vacuo, as it is wont to be made, there is generally some little Air that gets in from without or at least store of bubbles that arise from the Body of the Quick-filver, or other Liquor it felf, Observations heedfully made have frequently informed us: And it may also appear, by what has been formerly delivered concerning the Torricellian Experiment.

On the occasion of this Experiment concerning sounds, we may adde in this place, That when we try'd the Experiment formerly mention'd, of firing Gun powder with a Pistol in our evacuated Receiver, the noise made by the striking of the Flint against the Steel, was exceeding languid in comparison of what it would have

have been in the open Air. And on divers other occasions it appear'd that the founds created within our exhaufted Glass, if they were not lost before they reach'd the Ear, seem'd at least to arrive there very much weaken'd. We intended to try whether or no the Wire-string of an Instrument shut up into our Receiver, would, when the ambient Air was suck d out, at all tremble, if in another Instrument held close to it, but without the Receiver astring tun'd (as Musicians speak, how properly I now examine not ) to an Unison with it, were briskly toucht, and fet a Vibrating. This, I say, we purposed to try to see how the motion made in the Air without, would be propagated through the cavity of our evacuated Receiver. But when the Instrument wherewith the tryal was to be made came to be imploy'd, it prov'd too big to go into the Pneumatical Vessel, and we have not now the conveniency to have a fitter made.

We thought likewise to convey into the Receiver a long and slender pair of Bellows, made after the fashion of those usually employ'd to blow Organs, and furnish'd with a small Musical instead of an ordi-

ordinary Pipe. For we hop'd, that by means of a string fastned to the upper part of the Bellows, and to the moveable stopple that makes a part of the Cover of our Receiver, we should, by frequently turning round that stopple, and the annexed string, after the manner already often recited, be able to lift up and distend the Bellows; and by the help of a competent weight fasten'd to the same upper part of the Bellows, we should likewise be able, at pleasure, to compress them: and by confequence, try whether that fubeler matter then Air (which, according to those that deny a Vacuum, must be supposed to fill the exhausted Receiver) would be able to produce a found in the Musical Pipe; or in a Pipe like that of ordinary Bellows, to beget a Wind capable to turn or fet a moving some very light matter, either shap'd like the Sails of a Wind-Mill, or of some other convenient form, and exposed to its Orifice. This Experiment, I fay, we thought to make, but have not yet actually made it for want of an Artificer to make us such a pair of Bellows as it requires.

We had thoughts also of trying whether or no, as Sounds made by Bodies in

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our Receiver become much more languid then ordinary, by reason of the want of Air, so they would grow stronger, in case there were an unusual quantity of Air crouded and shut up in the same Vessel, which may be done (though not without some difficulty) by the help of the Pump, provided the Cover and Stopple be fo firmly fasten'd (by binding and Cement, or otherwise) to the Glass; and to each other, that there be no danger of the condens'd Airs blowing of either of them away, or its breaking through the jun-Aures. These thoughts, My Lord, as I was faying, we entertain'd; but for want of leafure, as, of as good Receivers as ours, to substitute in its place, in case we should break it before we learn'd the skill of condencing the Air in it, we durst not put them in practice: Yet, on this occasion, give me leave to advertise Your Lordship once for all, That though for the reasons newly intimated, we have, Onely in the seventeenth Experiment, taken notice, that by the help of our Engine the Air may be condenfed as well as rarified; yet there are divers other of our Experiments, whose Phanomena it were worth

worth while to try to vary, by means of the compression of the Air.

An fo they would grow thouget, in only case over over the united and all of Air

Experi-

TITE taught, among divers other things, when we discours'd of our first Experiment, That the Air shut up in our Receiver, present as strongly upon the Bodies shut up with it, as if they were exposed to the pressure of the whole Atmosphere. That this was not inconfiderately propounded, we hope Your Lordship has gather'd from divers of the things already recited: But yet perhaps it will not be amiss to subjoyn, by way of further confirmation of the same truth, the following Experiment, which should have accompanied the 20th, but the Paper where in the one was written chanc'd not to be at hand, when the other was sent away.

We convey'd into the Receiver a new Glass Viol, capable of holding about 6 or 7 ounces of Water, into which we had before put 2 or 3 Spoon-fulls of that Liquor, and stopt it close with a fit Cork. The Pneumatical Vessel being empty'd, there appear'd not any change in the inclosed Water, the Air imprison d with it, not having the force to blow out the stop-

ple,

ple, which event, though it were no other then we expected was differing from what we defir'd For we would gladly have feen what change would have appear'd in the Water upon the Borrles being suddenly unstopp'd, in a place where the ambient Body was so differing from our common Air. Wherefore we did again put in the Viol, but less strongly clos'd then formerly, though as frongly stopt as feem'd requifite on ordinary occasions: But when the Air was pump'dout of the Receiver, that within the Viol did quickly, as we expected, find or make it felf little paffages to get out at as we argu'd, from this, That whereas when the Viol was put in the time before, the Water remain d all the while perfectly free from bubbles; at this time the bottom of the Glass appear'd all cover'd with them, and they; upon the regress of the excluded Air into the Receiver, did presently slag and shrink n receis of the A ir made the babb пр.

From these tryals it seem'd deducible enough, that whil'st the Viol continu'd to be well stopt, the included Water did, from the Air, shut up with it, sustain a pressure equal to that of the Atmosphere; since till the Air could get

out of the Glass, there appear'd no bubbles in the Water, notwithstanding the want of pressure in the ambient Body.

But to be fure to reach the chief end of our Experiment, we made use of this other expedient: We caul'd a convenient quantity of Water to be put, and Hermetically thut up into a Glass Egge, to whose long Neck (which was purposely made of an unequal thickness) was fa-Ren'd to one end of a string, whose other end was ty'd to the Cover of our Receiver after the manner elsewhere mention'd already: Then the Egge being convey'd into the Pneumatical Veffel, and that being evacuated, we did, by turning the brass Stopple formerly defcrib'd amongst the parts of our Engine, so shorten the string as to break the Glass; whereby liberty being given to the Air imprison'd in the Egge, to pass into the capacity of the Receiver, the sudden recels of the Air made the bubbles in a trice appear so numerous, and ascend fo swiftly in the Water, that their motion look'd like that of a violent shower of Rain; save that the bubbles did not, like the drops of Rain, tend downwards, but upwards, which made me resemble this

Phanomenon to what I have feen happen in the dissolution of Seed-Pearl in some acid Menstruum, in which, if a good quantity of the little Pearls be cast whole, they will at first, if the Menstruum be sharp enough, be carryed in swarms from the bottom to the top of the Liquor. We will adde, that without sealing up the Glass, this Experiment may be try'd in one of our smallest Receivers, for there the exsuction of the ambient Air may be perform'd so nimbly, that immediately the bubbles lurking in the Water are allow'd to display themselves, and ascend in throngs; infomuch, as having in such a Receiver try'd the Experiment with Wine (as a more spirituous Liquor) instead of Water, the Red-Wine appear'd all cover'd, with a copious, but vanishing white Froth, almost as if a Vessel full of bottl'd drink had been unwarily open'd.

T may not a little conduce to the clear- Experizer explication of divers Points in the ment 29. Doctrine of Meteors, and perhaps of some other Physiological difficulties, to discover what the Air does to the motion of those Steams or Exhalations that afcend

cend into it, namely, Whether they mount upwards by vertue of any fuch politive levity (as some Peripateticks speak) acquir d together with their Aerial nature, as mables them to pierce through part of the Atmosphere, and over-come its refistance. Or elfe, whether these steams being once raif dabove the Earth by their agitation, have their ascent and sustentation aloft, rather promoted then hindred by the Air: as the inferior parts of that, being thicker and heavier then the superior, the steams can more easily continue for a while their agitation upwards then downwards; And afterwards are by the fame fluidity and thickness of the Air, carried to and fro in it, and kept from relapfing to the Earth, as in the Sea water the faline parts are kept from subsiding by those aqueous ones wherewith they are affociated. Harmung Head Lad

We hop'd to illustrate this matter, by observing the motion of the smoke, proceeding from kindled or flaming Bodies in our exhausted Receiver. But as we formerly noted, upon the exsuction of the Air, the smoking of those Bodies presently ceased. We had thoughts also of conveying into our Pneumatical Glassa

hot Iron, with some Body easie to be dissipated into smoke set upon it, but considered, that neither was that way free from inconveniencies; especially this, that the hot Body would make the Imprisoned Air circulate within the Receiver, and consequently make it questionable whet there the ascent of the steams would not be due to the new and acquired motion of the Air.

Wherefore I bethought my felf of another way to fatisfie in some measure my curiofity, to wit, by means of a certain Liquor, which I call'd to minde that some years ago I had (for a defign that belongs not to our present purpose) prepar'd; which, I suppose, I shew'd Your Lordship, and which had the luck to be taken notice of by divers very Ingenious and Famous Men. For this Liquor, though most of its Ingredients be Metals; and all of them ponderous enough, is yet of that nature, that whilst the Viol where: in it is kept is stopt (how slight a Cover foever) both the Liquor and the Glass are transparent; and so is that upper half of the Glass to which the Liquor reaches not. But affoon as ever the stopple is taken out, and full access is given to the external ternal Air, both the inward part of the Cork, and the Liquor it self, do presently send upwards, and scatter abroad a fume as thick and white, as if there were a quantity of Alablaster-dust thrown up into the Air: And this smoking of the Liquor last till my unwillingness to waste its invites me stop it again; and then the ascension of the sumes suddenly ceases, till

the Viol be again unstop'd.

This fuming Liquor then I thought would much conduce to the discovery I desir'd to make, since it sav'd me the need of conveying any hot Body with it into the Receiver, and would not darken it with fumes before the time: Wherefore having ty'd to the Viol a great weight of Lead, to keep it from being lifted up by the drawing out of the Cork; and having ry'd to the stopple one end of a string, of which the other end was made fast to the Cover of the Pneumatical Glass, the Liquor was carefully closed up after the wonted manner; then the Air being diligently pump'd out, the Viol was unftopt in the empty'd Receiver: and though immediately, npon the drawing out of the Cork, there appear'd to be as it were thrown up some white sumes, which feem'd

feem'd to proceed from the Air before imprison'd in the Viol, and diffusing it felf suddenly into the capicity of the Receiver. Yet we afterward observ'd. as we expected. That the fumes did not mount and disperse themselves as they use to do in the open Air, but that, when by reason of the agitation of the Corpuscles of the Liquor, which could nor continue their motion in so narrow a space as the Viol afforded them, and were therefore reduc'd to thrust one another out of it; when, I fay, by these affistances the fumes were ascended to the lip of the Viol, they mounted no higher, but ran down along the out-fide of the Viol to the bottom of it; and thence along, a long and inclining piece of Lead, on which the Viol rested, like a little Stream (not very much bigger then a Swans Quill) whose nature it seemd to emulate fo well, that it quitted not the Viol till it was come to the bottom of it, and then forfook it in fuch a manner as a stream of Water of the same bigness would have done. And this stream lasted a pretty while, and would probably have lasted longer, but that being loath to waste my Liquor, I let in at the Stop-cock a P pretty

pretty deal of the external Air; notwithstanding which, finding after a while the stream did run afresh, though, as it seem'd, not altogether so copious as before: I let as much more Air, as would, come in, and found (somewhat to my wonder) that though the stream formerly mention'd dif-appear'd, yet there appear'd not any white fumes to arise either from the Cork, or out of the Viol it self, no not when the Cover was removed from the Receiver; though not onely after a while there ascended white Fumes from the Receiver: but having forthwith taken out the Viol into the open Air, it emitted white exhalations as before; and having prefently after unstop'd it in an open Window, we found both it and the Cork immediatly to fend forth a yet much more plentiful smoak. Though it be now divers years fince this Numerical Liquor was prepared, after the manner mention'd either by Carneiades or Eleutherius (for I do not well remember which) in those Dialogues -concerning Heat and Flame that have above been mention'd.

More Circumstances concerning these Furnes we might have observ'd, had we not been deterr'd by an Indisposition in

point

point of health, from having much to do with steams of so dangerous anature, as by that of the Ingredients of this Liquor these seem likely to be of.

The Reflections that may be made upon this Experiment, we have not now the leafure to profecute, and therefore shall content our felves to recommend the feveral Circumstances of it to Your Lordships serious consideration; and to take notice (en passant) that steams in an ambient Body, or a medium thinner then themselves, may both tend downwards, and otherwise emulate the nature of a Liquor; which I therefore point at, that it may appear the less strange, if we some. times speak of the Atmosphere as of a kinde of Liquor, in comparison of that more thin and fubtle Celeftial Matter that furrounds it.

And though it might perchance suffice to have on this occasion intimated thus much; yet, lest this way of speaking of the Atmosphere should be thought too bold and extravagant, I am content to borrow an Experiment of the Discourse former-

ly mention'd (touching fluidity and firmaness) and subjoyn it here with alterations suitable to the contrivance of our Engine; and this the rather, because I hope it may conduce to the discovery of the nature of the Atmosphere: for which reason it might have been annext to what has been noted either upon the first, or eighteenth Experiment, but that when they were written and sent away, it came not into my minde. The Experiment then as we try'd in our Engine, was as follows.

Experi- WE took one of the small Receivers, often mention'd already, and into it we convey'd a piece of well lighted Match; and letting it remain there till it had fill'd

the Receiver with smoak, we took it out and hastily closed again the Receiver, that the smoak might not get away. Then staying awhile to let these sumes leisurely subside, we found, as we expected, that after some time they setled themselves in the lower half of the Receiver, in a darkish Body, leaving the upper half of the Receiver transparent, and as to sight, full of nought but clear Air. Now to manifest that this smoak thus setled emulated

a Liquor, we inclin'd the Engine that contain dit, sometimes to one side, and some times to the other; and observ'd the smoak to keep its surface almost Horizontal, notwithstanding the stooping of the Vessel that held it, as Water or another Liquor would in the like case have done. And if by aquicker rocking of the Engine the smoke were more swiftly shaken, it would, like Water, either Vibrate to and fro from one fide to the other of the Glass, or else have its surface manifestly curll'd with Waves, but preserve its felf in an intire and diffinct Body from the incumbent Air; and being permitted to rest awhile, would soon recover its former smooth and level superficies: If also the Key were turn'd and the Valve unstopp'd, so that there was a free, though but a narrow passage open'd betwixt the external Air and the cavity of the Receiver, then would some of this smoak fall down, as it were, in a stream into the subjacent Cylinder, and a proportionate quantity of the outward Air, would manifestly ascend through it into the incumbent Air, much after the same manner as if you invert a Viol with a long Neck, and well fill'd with Red-Wine, into a Glass

full of fair water, you shall see the Water andWine by degrees mingle with one another; the one falling downe as it werein little colour'd streames, and the other af. cending into its room in the like curled Areames, fometimes preceded by round parcels of water, which, by reason of their transparency, looke almost like bubbles. The other circumstances of this Experiment, belonging not all of them to our present purpose, we shall content our Telves with taking notice of one which feemes the most important, and may illustrate and confirme some things formerly delivered. And it was, That if, when the superficies of our Smoke lay smooth and horizontal, a hot iron were held near the out side of the Receiver, the Neighbouring part of the included fumes (for the rest did not very much alter their former superficies) being rarified by the heat, would readily ascend in a large Pillar of Imoke to the very top of the Receiver, yet without seeming to loose a distinct superficies, or to be confounded with Air; below which, upon the recess of the adventitious heat that by agitating it impell'd it upward, it would againe subfide.

All which being added to the late Experiment of the smoking Liquor, and to what may be from that which has been elsewhere sayd, gather'd to the same purpose, will, I hope, keep it at least from appearing absur'd: If since we see that there is so great an inequality in the density and weight of Liquors, that water is neere 14 times thinner or lighter than Quick-silver of the same bulk, and well dephlegm'd; Spirit of Wine yet much lighter than water; we venter to speak sometimes of the Atmosphere, as if it were a peculiar kind of thin and halituous Liquor (if I may so call it) much lighter than Spirit of Wine.

To these things I know not whether it will be requisite to add, that as we lately took notice of conspicuous waves that appear'd upon the superficies of our agitated smoke. So some such thing may not absurdly be conjectur'd to happen on the superficies of the Atmosphere, by those strange ruggednesses that appeare (especially in the Spring and Fall, when exhalations and vapours are wont to ascend most plentifully) upon the Limb or Edge of the Rising and Setting Sun. I speake thus diffidently upon this occasion because I know that by the Fluctuation or Boyling

Boyling of the Sun's own superficies diverse eminent Mathematicians have plaufibly enough ( but how truly I leave your Lordship to Judge ) endeavour'd to give an Account of it. But if we will joine with those that have ascrib'd of late this Phanomenon to the Refraction the Sun-Beames suffer in our vapid Air; we may, as hath been intimated, promote their Do-Arin by deducing from it, that probably the surface Atmosphere is oftentimes (if not alwayes)ex ceedingly curl'd or wav'd. And certainly it is somewhat wonderfull as well as very pleasant to behold, how, to him that looks upon the fetting Sun through a long & excellent Telescope, there will not only appeare strange inequalities in the edge of it (infomuch that I have often seen it more indented than a Saw) but those inequalities will vanish in one place and presently appeare in another, and feem perfectly to move like waves fucceeding and destroying one another; fave that their Motion oftentimes feemes to be quickest as if in that vast sea they were carried on by a current, or at least by a tide. And this ( as we else where note ) appear's to the eye not only when it looks directly through the telescope

lescope upon the sunne; but also when a large and well defin'd image of the funne is by the same telescope brought into a roome and cast upon a sheet of white paper. But to infift on this were to digress: and therefore I will proceed to experiments of another kind.

T has been admir'd by very ingenious Experi-Men, that if the exquisitly polish'd ment 31. furfaces of two flat peeces of marble be so congruous to each other that from their mutuall application there will refult an immediate contact, they will stick so fast together, that he that lifts up the uppermost, shall, if the undermost be not exceeding heavy, lift up that too, and fuftaine it aloft in the free aire. A probable cause of this so close adhesion we have elfewhere endeavour'd to deduce from the unequall pressure of the Air upon the undermost stone; For the lower superficies of that stone being freely expos'd to the Air is press'd upon by it, whereas the uppermost surface, being contiguous to the Superiour stone, is thereby defended from the pressure of the Air which consequently pressing the lower stone against the up-

per a

per, hinders it from falling, as we have elsewhere more fully declar'd. Upon these grounds we conjectur'd that in case we could procure two marbles exactly ground to one another; and in case we could also sufficiently evacuate our Receiver, the lower stone would, for want of the wonted and fultaining pressure of the Air, fall from the upper. But the further tryal of this Experiment we must, unless your Lordship think it worth Your making at Paris, put off till a fitter opportunity. For where we now are, we cannot procure marbles fo exactly ground, that they will fustaine one another in the Air, above a minute of two, which is a n uch shorter time than the emptying of our Receiver requires. We did indeed try to make our marbles stick close together by moistening their pollished surfaces with rectifi'd spirit of Wine, in regard that Liquor by its sudden avolation from marble, if powr'd thereon, without leaving it moist or less smooth, seem'd unable to sustaine them together after the manner of a glutinous body, and yet feem'd sufficient to exclude and keep out the Air. But this we try'd to little purpose, for having convey'd into the Receiver two black square marbles (the one of two inches and a third in length or breadth, and somewhat more than halfe an inch in thickness: The other of the same extent, but not much above halfe so thick) fasten'd together by the intervention of pure Spirit of Wine; and having suspended the thicker by a string from the cover, we found not that the exsuction of the ambient Air would separate them, though a weight amounting to sour ounces were fasten'd to the lowermost mar-

ble to facilitate it's falling off.

I would gladly have the Experiment try'd with marble so well pollish't as to need no Liquor what foever to make them cohere, and in a Veffel out of which the Air may be more perfectly drawn than it was out of ours. But in the mean time though we will not determin whether the Spirit of wine did contribute to the strong cohesion of these stones, otherwise than by keeping ev'n the subtl'st parts of the Air from getting in between them, yet it feemed that the not falling downe of the lowermost marble might without improbability be ascrib'd to the pressure of the Air remaining in the Receiver; which as we formerly noted having been able

a Foot in height from falling to the bottom of the Tube, may well enough be supposed capable of keeping so broad a flat Marble from descending. And though this may feem a strange proof of the strength of the spring of Air, ev'n when rarified, yet it will scarce seem incredible to him that has observ'd how exceeding strong a cohesion may be made betwixt broad Bodies, onely by their immediate touching one another. A notable instance of which, I have met with in this short Narrative of the Learned Zucchius. Fuveni (fays he) apud Schot: lacertorum suorum robur: jactanti proposita semel est lamina area, per ansam in medio extantem apprehensam elevanda è tabula marmorea, cui optime congruebat: qui primo tanquam rem ludicram puero committendam contempsit: tum instantibus amicis manum utramque admovens, cum luctatus din harentem non removisset, excusavit impotentiam, objecta periorini & potentissimi glutinis interpositione, quo fortissime copulante nequiret divelli; donec vidit ab alio per tabulam facilime laminam deduci, & ad extrema productam, & actam in transversum inde deportari. But that we may learn from our own Engine, that

P. Nic. Zucchius part I. Mec: Hydraulopaeis ma

that two Bodies, though they touch each other but in a small part of their surfaces, may be made to cohere very strongly, onely by this, That the Air presses much more forcibly upon the inferior supersicies of the lowermost Body, then upon the upper surface of the same: We will hereunto annex the following Experiment, though out of the order wherein they were made.

Experia

cerning Fluidity and Firmness, made mention of my having, by the exsuction of the Air out of a Glass Vessel, made that Vessel take up, or suck up to speak in the common Language) a Body weighing divers Ounces; but our Engine affording us the opportunity of making considerabler Experiments of that kinde, We thought sit to make a further tryal of the force of the Atmosphere's pressure upwards, after the following manner.

The Receiver having been exquisitely closed, as we have often taught already, and the Air being in a good measure drawn out of it, it was remov'd from off the Pump: and to the lower Branch of the

Stop-

Stop-cock, there was speedily apply'd a tapering Valve of brass, such as is described in the 9th fig: made fit to go with its narrower end into the cavity of the branch. and to fill the orifice of that cavity with its broader part. And that the Air might not get in at the litle intervals, left here and there between the convex furface of the stopple and the internall edge of the branch, those intervals were stop't with a little Diachylon. And to the doore, or, (if you please) that part of the Valve which was to move to and fro, and in this Experiment hung perpendicular to the Horizon, there was, at a button of brass belonging to the Valve fasten'd a broad scale wherein weights were to be put. This done the key of the Stop-cock was turn'd, and the externall Air beating like a forcible streame upon the Valve to get in there, it did suddenly both shut the Valve and keep it shut so strongly, that we had time to cast in diverse weights one after another into the Scale; till at length the weight overpowering the preffure of the Atmosphere, drew downe the Valve by the stringes that ty'd the Scale to it, and gave liberty to the outward Air to rush into the Receiver. Though another

nother time, when the Valve had but little weight hanging at it, being, by I know not what accidentadrawn down beneath its former place, it was by the impetuous current of the outward Air fuddenly impell'd up into it again, and kept there. But in the former Experiment it is remarkable, That though the Receiver were not well exhaufted, and though it leak'd whil'st the rest of the Experiment was in profecution, and though the Valve whereon the Cylinder of the Atmosphere could press, were not above an Inch and a half in Diameter, yet the weight kept up by fuction, or rather supported by the Air, namely the Valve, the Seal and what was cast into it, being sent to be weigh'd, amounted to about ten of our common Pounds, confisting of fixteen Ounces apiece: So that we doubted not but that, had the Experiment been made with favorable Circumstances, the Air endeavoring to press in at the Orifice of the Stop-cock, would have kept a very much greater weight from falling out of it; I say the Air, because we found, by tryal purposely made, that neither the imperfect contact of the Valve and the Stop-cock, nor the Diachylon that was

employ'd to fill up the little Crannies left betwixt them, were considerable in this Experiment; by which may among other things appear, that I did not without cause in the above-nam'd Discourse touching Fluidity and Firmness, ascribe a great force, ev'n to such Pillars of Air as may be supposed to begin at the top of the Atmosphere, and recoyling from the ground to terminate on the Bodies on which they press: since in the present Exaperiment such a weight was supported by so slender a Cylinder of Air, rebounding from the Earth to the Valve whereon it did bear.

Experiment 33.

But in regard we have not yet been able to empty so great a Vessel as our Receiver, so well as we can the Cylinder it self; our Pump alone may afford us a noblew instance of the force of the Air we live in, insomuch, that by help of this part of our Engine, we may give a pretty near ghess at the strength of the Atmosphere, computed as a weight. And the way may be this; First, the Sucker being brought to move easily up and down the Cylinder, is to be impell'd to the top

of it: Then the Receiver must be taken off from the Pump, that the upper Orifice of the Cylinder remaining open, the Air may freely succeed the Sucker, and therefore readily yield to its motion downward. This done, there must be fasten'd to one of the Iron Teeth of the Sucker, fuch a weight as may just fuffice to draw it to the bottom of the Cylinder. And having thus examin'd what weight is necessary to draw down the Sucker, when the Atmosphere makes no other then the ordinary refistance of the Air againstits descent; the Sucker must be again forc'd to the top of the Cylinder, whose upper Orifice must now be exactly closed; and then (the first weight remaining) we eastly may, by hanging a Scale to the abovemention'd Iron (that makes part of the Sucker) cast in known weights so long, till in spight of the reluctancy of the Atmosphere the Sucker be drawn down. For to these weights in the Scale, that of the Scale it self being added, the sum will give us the weight of a Column of Air, equal in Diameter to the Sucker, or to the cavity of the Cylinder; and in length to the heighth of the Atmosphere.

According to this method we did, fince

the writing of the last Experiment, attempt to measure the pressure of the Atmosphere, but found it more difficult then we expected, to perform it with any accurateness; for though by the help of the Manubrium the Sucker moved up and down with so much ease, that one would have thought that both its convex furface, and the concave one of the Cylinder were exquifitely smooth, & as it were slippery; yet when the Sucker came to be moved onely with a dead weight or pressure (that was not (like the force of him that pump'd) intended as occasion required) we found that the little rufnesses, or other inequalities, and perhaps too, the unequal pressure of the Leather against the cavity of the Cylinder, were able now and then to put a stop to the descent or ascent of the Sucker, though a very little external help would eafily furmount that impediment; and then the Sucker would, for a while, continue its formerly interrupted motion, though that affiftance were with-But this discouragement did not drawn. deterre us from profecuting our Experiment, and endeavoring, by a careful trial, to make it as instructive as we could. We found then that a Leaden Weight,

of 28 pounds (each confifting of fixteen Ounces) being fastned to one of the teeth of the Sucker, drew it down flowly enough; when the upper Orifice of the Cylinder was left open, though by the help of Oyl and Water, and by the frequent moving the Sucker up and down with the Manubrium, its motion in the Cylinder had been before purposely facilitated. This done, the upper Orifice of the Cylinder was very carefully and closely stopp'd, the Valve being likewise shut with its wonted Stopple well oyl'd, atter the Sucker had been again impell'd up to the top of the Cylinder. Then to the precedent twenty eight pound, we added a hundred and twelve pounds more; which forcing down the Sucker, though but leisurely, we took off the twenty eight pound weight; and being unable to procure just such weights as we would have had, we hung on, instead of it, one of fourteen pound, but found that, with the rest, unable to carry down the Sucker. And to fatisfie our felves, and the Spe-Etators, that it was the refistance of the ambient Air that hinder'd the descent of so great a weight, after that we had try'd that upon unstopping the Valve, and therethereby opening an access to the external Air, the Sucker would be immediately drawn down: After this, I say, we made this further Experiment, That having by a Man's strength forcibly depressed the Sucker to the bottom of the Cylinder, and then fastned weights to the abovenamed Iron that makes part of that Sucker, the pressure of the external Air finding little or nothing in the cavity of the evacuated Cylinder to refift it, did prefently begin to impell the Sucker, with the weights that clogg'd it, towards the upper part of the Cylinder, till some fuch accidental Impediment as we formerly mention'd, check'd its course; and when that rub, which eafily might be, was taken out of the way, it would continue its ascent to the top, to the no small wonder of those By-standers, that could not comprehend how fuch a weight could afcend, as it were, of it felf; that is, without any visible force, or so much as Suction to lift it up. And indeed it is very confiderable, that though possibly there might remain some particles of Air in the Cylinder, after the drawing down of the Sucker; yet the pressure of a Cylinder of the Atmosphere, somewhat less then three

three Inches in Diameter (for, as it was faid in the description of our Engine, the cavity of the Cylinder was no broader) was able, uncompressed, not only to sustain, but even to drive up a weight of an hundred and odde pounds: for besides the weight of the whole Sucker it self, which amounts to some pounds, the weights annexed to it made up a hundred and three pounds, besides an Iron Bar, that by conjecture weighed two pounds more; and yet all these together sall somewhat short of the weight which we lately mention'd, the resistance of the Air to have held sussented in the cavity of the Cylinder.

And though (as hath been already acknowledg'd) we cannot, peradventure, obtain by the recited means so exact an account as were to be wish'd, of what we would discover: Yet, if it serve us to ground Conjectures more approaching to the Truth, then we have hitherto met with, I hope it will be consider'd (which

a famous Poet judiciously says)

Est quoddam prodire tenus, si non datur ultra.

Peradventure it will not be imperti-Q4 nent nent to annex to the other Circumstances that have been already fet down concerning this Experiment, That it was made in Winter, in Weather neither Frosty nor Rainy, about the change of the Moon, and at a place whole latitude is near about 51d and a half: For perhaps the force or pressure of the Air may vary, according to the Seasons of the Year, the temperature of the Weather, the elevation of the Pole, or the phases of the Moon; all, or even any of them feeming capable to alter either the heighth or confistence of the incumbent Atmosphere: And therefore it would not be amiss if this Experiment were carefully tryd at several times and places, with variety of Circumstances. It might also be try'd with Cylinders of several Diameters, exquisitely fitted with Suckers, that we might know what proportion several Pillars of the Atmosphere bear, to the Weights they are able to sustain or lift up; and consequently, whether the increase or decrement of the refistance of the ambient Air, can be reduc'd to any regular proportion to the Diameters of the Suckers: These, and divers other fuch things which may be try'd with this Cylinder, might most of them

them be more exactly try'd by the Torricellian Experiment, if we could get Tubes fo accurately blown and drawn, that the Cavity were perfectly Cylindrical.

To dwell upon all the several Restections, that a speculative Wit might make upon this and the foregoing Experiment, (I mean the thirty third and thirty second) would require almost a Volume; whereas our occasions will scarce allow us time to touch upon three or four of the chief Inferences that seem deducible from them, and therefore we shall content our selves to point at those sew.

And first, as many other *Phanomena* of our Engine, so especially, the two lately mention'd Experiments, seem very much to call in question the receiv'd Opinion of the Nature or Cause of Suction. For 'tis true indeed, that when men suck, they commonly use some manifest endeavour by a peculiar motion of their Mouthes, Chests, and some other conspiring parts, to convey to them the body to be suckt in. And hence perhaps they have taken occasion, to think that in all Suction

Suction there must be some Endeavour or motion in the sucking to attract the fucked Body. But in our last Experiment it appeares not at all how the upper part of the empty'd Cylinder that remaines moveless all the while, or any part of it, does at all endeavour to draw to it the depressed Sucker and the annex'd weights. And yet those that behold the ascention of the Sucker, without feriously considering the cause of it, doe readily conclude it to be rayl'd by fomething that powerfully Sucks or attracts it, though they see not what that may be or where it lurks. So that it seemes not absolutely necessary to Suction, that there be in the Body, which is faid to fuck, an endeavor or motion in order thereun. to, but rather that Suction may be at least for the most part reduc'd to Pulsion, and its effects ascrib'd to such a pressure of therneighboring air upon those Bodies (whther aerial, or of other Natures) that are contiguous to the Bodythat is fayd to attract them, as is stronger than that Substance which possesses the cavity of that fucking Body is able to refift. To object here, that it was some particles of Air remaining in the empty'd Cylinder

der that attracted this weight to obviate a Vacuum, will scarce be satisfactory; unless it can be cleerly made out by what litle hooks, or other grappling Instruments, the internal Air could take hold of the Sucker; how so litle of it obtain'd the force to lift up so great a weight; and why also, upon the letting in of a litle more Air into one of our evacuated Vesfels, the attraction is, instead of being strengthen'd, much weaken'd, though, if there were danger of a Vacuum before, it would remain, notwithstanding this ingress of a little Air. For that still there remain'd in the capacity of the exhausted Cylinder store of little rooms, or spaces empty or devoid of Air, may appear by the great violence wherewith the air rushes in, if any way be open'd to it. And that 'tis not so much the decrement of the Vacaum within the cavity of the vessel that debilitates the attraction, as the fpring of the included air (whose presence makes the decrement) that does it by refisting the pressure of the external Air, seems probable, partly from the Disability of vacuities, whether greater or leffer, torelist the pressure of the Air; and partly by some of the Phanomena of our Experiments

periments, and particularly by this Circumstance of the three and Thirtieth, that the Sucker was by the pressure of the Ambient Air impell'd upwards, with its weight hanging at it, not only when it was at the bottome of the Cylinder, and consequently left a great Vacuum in the cavity of it; but when the Sucker had been already impel'd almost to the top of the Cylinder, and consequently, when the Vacuum that remain'd was become very litle in comparison of that which preceded the beginning of the Sucker's ascention.

In the next place, these Experiments may teach us, what to judge of the vulgar Axiom receiv'd for so many 'Ages as an undoubted Truth in the Peripatetick Schools; That Nature abhorres and flys a Vacuum, and that to fuch a degree, that no humane power (to go no higher ) is able to make one in the Universe; wherein Heaven and Earth would change places, and all its other Bodyes rather act contrary to their own Nature, than suffer it. For, if by a Vacuum we will understand a place perfectly devoid of all corporeal Substance, it may be indeed then, as we formerly noted, be plaufibly enough maintain'd, that there is

no fuch thing in the world; but that the generality of the Plenists, (especially till of late yeares some of them grew more wary ) did not take a Vacuum in so strict a Sense, may appear by the Experiments formerly, and ev'n to this Day imploy'd by the Deniers of a Vacuum, to prove it impossible that there can be any made. For when they alleadge ( for Instance) that when a man fucks Water through a long Pipe, that heavy Liquor, contrary. to its Nature, ascends into the Sucker's mouth, only, to fill up that room made by the Dilatation of his Brest and Lungs, which otherwise will in part be empty. And when they tell us, that the reason why if a long Pipe exactly clos'd at one end be fill'd top-ful of Water, and then inverted, no Liquor will fall out of the open Orifice; Or, to use a more familiar Example, when they teach, that the cause why in a Gardiner's watering Pot shap'd conically, or like a Sugar-Loaf fill'd with Water, no Liquor fals down through the numerous holes at the bottome, whilst the Gardiner keeps his Thumb upon the Orifice of the litle hole at the top; and no longer, must be that it in the case proposed the Water should

should descend, the Air being unable to fucceed it, there would be left at the upper and deferted part of the Veffel a Vacuum, that would be avoided if the hole at the top were open'd. When (I say) they alleadge such Experiments, the Tendency of them feems plainly to import, that they mean, by a Vacuum, any space here below that is not fill'd with a visible body, or at least with Air; though it be not quite devoy'd of all Body whatfoever. For why should Nature, out of her detestation of a Vacuum, make Bodies act contrary to their own Tendency, that a place may be fill'd with Air, if its being fo were not necessary to the avoiding of a Vacuum.

Taking then a Vacuum in this vulgar and obvious fence, the common opinion about it feems lyable to feveral Exceptions, whereof some of the chief are

suggested to us by our Engine.

It will not easily then be intelligibly made out, how hatred or aversation, which is a passion of the Soule, can either for a Vacuum, or any other object, be supposed to be in Water, or such like inanimate Body, which cannot be presum'd to know when a Vacuum would ensue; if

they

they did not bestirre themselves to preventit, nor to be so generous as to act contrary to what is most conducive to their own particular preservation for the publique good of the Universe. As much then of intelligible and probable Truth, as is contain'd in this Metaphoricall Expression, seems to amount but to this; That by the Wise Author of Nature ( who is justly fayd to have made all things in number, weight, and measure, the Universe, and the parts of it, are so contriv'd, that it is as hard to make a Vacuum init, as if they studiously conspir'd to prevent it. And how far this it selfe may be granted, deferves to be further consider'd.

For in the next place, our Experiments feem to teach, that the supposed Aversation of Nature to a Vacuum is but accidental, or in consequence partly of the Weight and Fluidity, or, at least, Fluxility of the Bodies here below, and partly, and perhaps principally, of the Spring of the air, whose restless endeavor to expand it selfe every way, makes it either rush in it selfe, or compel the interpos'd bodys into all spaces, where it finds no greater resistance than it can surmount. And that

that in those motions which are made ob fugamVacui(as the common phrase is) Bodys act without fuch generofity & Confideration, as is wont to be ascrib'd to them, is apparent enough in our 32d Experiment, where the torrent of Air, that seem'd to strive to get into the Empty'd Receiver, did plainly prevent its own Defigne, by so impelling the Valve, as to make it shut the only Orifice the Air was to get in at. And it afterwards either Nature, or the internal Air, had a defigne the external Air should be attracted, they feem'd to profecute very unwifely by continuing to fuck the Valve fo strongly, when they found that by that Suction the Valve it selfe could not be drawn in: Whereas by forbearing to fuck, the Valve would by it's own weight have fall'n down, and fuffer'd the excluded Air to returne freely, and to fill again the exhaufted Veffel,

And this minds me to take notice of another deficiency, pointed at by our Experiments in the common Doctrine of those Plenists we reason with; for many of those unusual motions in Bodies, that are sayd to be made to escape a Vacuum, seem rather made to fill it. For why,

to instance in our newly mention'd Experiment, affoon as the Valve was depress'd by the weight we hung at it; should the Air so impetuously and copiously rush into the cavity of the Receiver; if there were before no vacant room there to receive it? and if there were, then all the while the Valve kept out the Air, those litle spaces in the Receiver, which the corpulcles of that Air afterwards fill'd, may be concluded to have remain'd empty. So that the feeming violence; imployed by Nature on the occasion of the evacuating of the Vessel, seems to have come too late to hinder the making of Vacuities in the Receiver, and only to have, affoon as we permitted, fill'd up with Air those that were already made.

And as for the Care of the Publique Good of the Universe ascrib'd to dead and stupid Bodies, wee shall only demand, why in our 19th Experiment, upon the Exsuction of the ambient Air, the Water deserted the upper half of the Glass-Tube; and did not ascend to fill it up, till the external Air was let in upon it: whereas by its easy and sudden regaining that upper part of the Tube, it R appear'd

appear'd both that there was there much space devoid of Air, and that the Water might with small or no resistance have ascended into it, if it could have done so without the impulsion of the readmitted Air; which, it feems, was necessary to mind the Water of its formerly neglected

Duty to the Universe.

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Nay, for ought appeares, ev'n when the excluded Air, affoon as 'twas permitted, rusht violently into our exhausted Receiver, that flowing in of the Air proceeded rather from the determinate Force of the Spring of the neighbouring Air, then from any endeavour to fill up, much less to prevent vacuity's. For though when as much Air as will, is gotten into our Receiver our prefent Opponents take it for granted that it is full of Air, yet if it be remembred that when we made our 17th Experiment we crouded in more Air to our Receiver than it usually holds; and if we also confider ( which is much more ) the Air of the same consistence with that in our Receiver may in wind-guns, as is known, and as we have try'd, be compressed at least into halfe its wonted room (I say at least, because some affirme, that the Air may

may be thrust into an 8th, or a yet smaller part of its ordinary extent ) it feems neceffary to admit either a notion of condenfation & rarefaction that is not intelligible, or that in the capacity of our Receiver when presum'd to be full of Air, there yet remain'd as much of space as was taken up by all the aërial corpuscles unpossessed by the Air. Which seemes plainly, to infer that the Air that rush'd into our empty'd veffel did not doe it precifely to fill up the Vacuities of it, since it left so many unfill'd, but rather was thrust in by the pressure of the contiguous Air; which as it could not, but be always ready to expand it selfe, where it found least resistance, so was it unable to fill the Receiver any more, then until the Air within was reduc'd to the same measure of Compactness with that without.

We may also from our two already often mention'd Experiments further deduce, that, (fince Natures hatred of a Vacuum is but Metaphorical and Accidental, being but a consequence or result of the pressure of the Air and of the Gravity, and partly also of the Fluxility of some other bodies) The power shee makes use of to hinder a Vacuum, is not

(as

( as we have elfe-where also noted) any fuch boundless thing as men have been pleas'd to imagine. And the reason, why in the former Experiments, mentioned in favour of the Plenists, Bodies seem to forget their own Natures to shun a Vacuum, seems to be but this; That in the alleadged cases the weight of that Water that was either kept from falling or impell'd up, was not great enough to furmount the pressure of the contiguous Air; which, if it had been, the Water would have fubfided, though no Air could have succeeded. For not to repeat that Experiment of Monsieur Paschal (formerly mention'd to have been try'd in a Glass exceeding 32 Foot) wherein the inverted Pipe being long enough to contain a competent weight of Water, that Liquor freely ran out at the lower Orifices Not to mention this (I say) we saw in our nineteenth Experiment, that when the pressure of the ambient Air was sufficiently weaken'd, the Water would fall out apace at the Orifice even of a short Pipe, though the Air could not succeed into the room deferted by it. And it were not amissif tryal were made on the tops of very high Mountains, to discover with what

what ease a Vacuum could be made near the confines of the Atmosphere, where the Air is probably but light in comparison of what it is here below. But our present (three and thirtieth) Experiment feems to manifest, not onely that the power, exercifd by Nature, to shun or replenish a Vacuum, is limited, but that it may be determin'd even to Pounds and Ounces: Infomuch that we might fay, fuch a weight Nature will fustain or will lift up to refist a Vacuum in our Engine; but if an Ounce more be added to that weight, it will furmount Her so much magnifi'd detestation of Vacuities. And thus, My Lord, our Experiments may not onely answer those of the Plenists, but enable us to retort their Arguments against themselves: since, if that be true which they alleadge, that, when Water falls not down according to its nature, in a Body wherein no Air can succeed to fill up the place it must leave, the suspension of the Liquor is made Ne detur Vacuum, (as they speak) it will follow, that if the Water can be brought to subside in such a case, that deserted space may be deem'd empty, according to their own Doctrine, especially, fince Nature (as they they would perswade us) bestirs her self so mightily to keep it from being deserted.

I hope I shall not need to reminde Your Lordship, that I have all this while been speaking of a Vacuum, not in the strict and Philosophical sense, but in that more obvious and familiar one that has been formerly declar'd.

And therefore I shall now proceed to observe in the last place, that our 33d Experiment affords us a notable proof of the unheeded strength of that pressure which is fustain'd by the Corpuscles of what we call the free Air, and presume to be uncompressed. For, as fluid and yielding a Body as it is, our Experiment teaches us, That ev'n in our Climate, and without any other compression then what is (at least here below) Natural, or (to speak more properly) ordinary to it, it bears so strongly upon the Bodies whereunto it is contiguous, that a Cylinder of this free Air, not exceeding three Inches in Diameter is able to raife and carry up a weight, amounting to between fixteen and seventeen hundred Ounces. I said. even

even in our Climate, because that is tem- Aere frigdo existente perate enough; and as far as my obser-tardius movations assist me to conjecture, the Air in ventur Aumany other more Northern Countries tomata qua may be much thicker, and able to support adeo quia greater weight: which is not to be demut Audoubted of, if there be no mistake in quod Belge what is Recorded concerning the Holland in Nova ders, that were forc'd by the Ice to Win- Zembla de ter in Nova Zembla, namely, That dibus suis they found there so condensed an Air, that collocavethey could not make their Clock goe, no à mote ev'n by a very great addition to the collaverit weights that were wont to move it. majus pondus ei addidiffent quam anten ferre folebat. Varenius Geo: Genevat lib.

I suppose Your Lordship will readily take notice, that I might very easily have discoursed much more fully and accuratly then I have done, against the common opinion touching Suction, and touching natures hatred of a Vacuum. But I was willing to keep my self to those considerations touching these matters, that might be veriss' dby our Engine it self, especially, since, as I said at first, it would take up too much time to insist particularly upon all the Research selections that may be made even upon our two last Experiments. And therefore,

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Lordship to consider how far these tryals of ours will either consist on dissavor the new Doctrine of several eminent Naturalists, who teach, That in all motion there is necessarily a Circle of Bodies, as they speak, moving together; and whether the Circles in such motion be an Accidental or Consequential thing or no.

Experi-

Is a known thing to those that are conversant in the Hydrostaticks. That two Bodies which in the Air are of equalweight, but of unequal bulk, as Gold, for instance and Iron, being afterwards weighed in Water, will lose their Aquilibrium upon the change of the ambient Body, so that the Gold will fink lower then the Iron; which, by reason of its greater bulk, has more Water to lift or displace, that it may fink. By Analogy to this Experiment, it seem'd probable, that if two weights did in our Engine ballance each other, when the Glass was full of Air; upon the exluction of a great part of that Air, so notable a change in the confistence of the ambient Body, would would make them lose their Aquili-

But being desirous at the same time to make a tryal, for a certain Design that needs not here be mention'd we took for one of our weights a dry Bladder, ftrongly tyed at the Neck, and about half fill'd with Air (that being a weight both flight, and that would expand it felf in the evacuated Glass) and fastning that to one part of our formerly mention'd exact ballance (which turns with the 32d part of a Grain) we put a Metalline counterpoise into the opposite Scale, and fo the two weights being brought to an Æquilibrium, the ballance was convey'd into the Receiver, and suspended from the Cover of it.

But before we proceed further, we must note. That presently after the laying on of the Cover, the Bladder appeared to preponderate, whereupon the Scales being taken out, and reduc'd very near to an Aquilibrium, yet so, that a little advantage remain'd on that side to which the Metalline weight belong'd; they were again let down into the Receiver, which was presently made fast with Plaister, and a hot Iron: Soon after which, before the Pump

was employ'd, the Bladder seem'd again a little to preponderate. Afterwards the Ar in the Glass being begun to be drawn out, the Bladder began (according to the formerly mention'd Observations) to expandit self, and manifestly to outweigh the opposite weight, drawing down the Scale to which it was fastned very much beneath the other, especially when the Air had swell'd it to its full extent.

This done, we very leisurely let in the external Air; and observed, that upon thest aging of the Bladder, the Scale whereto it was fastned, not onely by degrees returned to an Aquilibrium with the other, but at length was a little out-

weighed by it.

But because we suspected there might have interven'd some unheeded. Circumstance in this last part of the Experiment, we would not presently take out the Scales, nor meddle with the Cover, but leaving things as they were, we perceived, that after a little while the Bladder began again to preponderate, and by degrees to sink lower and lower for divers hours; wherefore, leaving the Vessel closed up all night, we repaired to it next

next Morning, and found the Bladder. fallen yet lower. As if the very substance of it, had imbibed some of the moisture wherewith the Air (the Season being very rainy) did then abound: As Lutestrings, which are made likewise of the Membranous parts of Guts, strongly wreath'd, are known to swell so much, oftentimes as to break in rainy and wet weather. Which conjecture is the more to be regarded, because congruously unto it one of the company having a little warm'd the Bladder, found it then lighter then the opposite weight. But this must be look'd upon as a bare conjecture, till we can gain time to make further tryals about it. In the mean while we shall adde, that without removing the Scales or the Cover of the Receiver, we again cauf'd the Air to be drawn out (the weather contiing very moist) but found not any manifest alteration in the ballance; whether because the Aquilibrium was too far lost to let a small change appear, we determine not.

But to make the Experiment with a Body less apt to be altered by the temperature of the Air, then was the Bladder a we brought the Scales again to an Aquibilibrium

librium with two weights, whereof the one was of Lead, the other of Cork. And having evacuated the Receiver, we observed, that both upon the exluction, and after the return of the Air, the Cork did manifestly preponderate, and much more a while after the Air had been let in again. then whilst it was kept out. Wherefore, in the room of the Cork, we substituted a piece of Char-coal, as less likely to imbibe any mosture from the Air, but the event proved much the same with that newly related: So that this Experiment feems more liable to Casualties then any, excepting one we have made in our Engine. And as it is difficult to prevent them, so it seems not very easie to discover the causes of them, whereof we shall therefore at present forbear mentioning our Conjectures.

Experiment 35. Some Learned Mathematicians have of
ment 35. Slate ingeniously endeavored to reduce
Filters to Siphons; but still the true cause
of the ascension of Water, and other Liquors, both in Siphons and in Filtration,
needing (for ought we have yet found) a
clearer Discovery and Explication, we
were

were desirous to try whether or no the pressure of the Air might reasonably be Supposed to have either the principal, or at least a considerable Interest in the raising of those Liquors. But because we found that we could not yet so evacuate our Receiver, but that the remaining Air though but little in comparison of the exhausted, would be able to impell the the Water to a greater height then is usual in ordinary Filtrations: we resolved. instead of a List of Cotton, or the like Filtre, to make use of a siphon of Glass, delineated in the third Figure, confifting of three pieces, two straight, and the third crooked to joyn them together; whose Junctures were diligently closed, that no Air might finde entrance at them. One of the Legs of this Siphon was (as it should be) somewhat longer then the other, and was pervious at the bottom of it onely, by a hole almost as slender as a hair, that the Water might but very leasurely drop out of it, lest it should all run out before the Experiment were compleated. The other and shorter Leg of the Siphon was quite open at the end, and of the same widenesse with the rest

rest of the Pipe, whose bore was about? of an Inch. The whole Siphon made up of these several pieces put together, was design'd to be about a Foot and a half long, that the remaining Air, when the Vessel was exhausted after the wonted manner, might not be able to impell the Water to the top of the Siphon; which being inverted, was fill'd with Water, and of which the Shorter leg being let down two or three Inches deep into a Glass Vessel full of Water, and the upper parts of it being fasten'd to the inside of the Cover of the Receiver, we proceeded to close first, and then to empty the Vessel.

The effect of the tryal was this, that till a pretty quantity of Air had been drawn out, the Water dropped freely out at the lower end of the lower leg of the Siphon, as if the Experiment had been performed in the free Air. But afterwards, the Bubbles (as had been apprehended) began to disclose themselves in the Water, and ascending to the top of the Siphon, imbodyed themselves there into one, which was augmented little by little by the rising of other bubbles that from time to time broke into it, but much more

more by its own dilatation, which encreafed proportionably to the excuction that was made of the Air out of the Receiver. So that at length the Water in the shorter Leg of the Siphon was reduc'd partly by the extraction of the ambient Air, and partly by the expansion of the great Bubble at the upper part of the Siphon, to be but about a Foot high, if so much; whereby it came to pass, that the course of the Water in the Siphon was interrupted, and that which remain din the longer Leg of it, continu'd fuspended there without dropping any longer. But upon the turning of the Stop-cock, the outward Air (being let into the Receiver) got into the Siphon by the little hole at which the Water formerly dropt out; and traverfing all the incumbent Cylinder of Water, in the form of Bubbles, joyn'd it self with that Air that before possessed the top of the Siphon.

To prevent the inconveniences arising from these Bubbles, two Glass Pipes, like the former, were so placed, as to terminate together in the midst of the Belly of a Glass Viol, into whose Neck they were carefully fastned with Cement; and then

then both the Viols and the Pipes being (which was not done without difficulty) totally fill'd with Water, the Siphon describ'd in the fifth Figure, was plac'd with its shorter Legin the Glass of Water; as formerly; and the Experiment being profecuted after the same manner, much more Air then formerly was drawn out, before the Bubbles disclosing themfelves in the Water were able to diffurb the Experiment; because that in the capacity of the Viol there was room enough for them to stretch themselves, without depressing the Water below the ends of the Pipes; and, during this time, the Water continued to drop out of the propending Leg of the Siphon. But at length the Receiver being very much empty d, the passage of the Water through the Siphon ceased, the upper ends of the Pipes beginning to appear a little above the remaining Water in the Viol, whose dilated Air appear'd likewise to press down the Water in the Pipes, and fill the upper part of them. And hereby the continuity of the Water, and so the Experiment it self being interrupted, we were invited to let in the Air again, which, according to its various proportions of pressure

pressure to that of the Air in the Viol and the Pipes, did for a good while exhibite a pleafing variety of Phanomena. which we have not now the leifure to recite. And though upon the whole matter there seem'd little or no cause to doubt, but that, if the Bubbles had not disturb'd the Experiment, it would manifestly enough have appear'd that the course of Water through Siphons depends upon the pressure of the Air: yet werefolv'd, at our next leifure and conveniency, to try the Experiment again, with a quantity of Water before freed from Bubbles by the help of the same Engine.

This occasion I have had to take notice of Siphons, puts me in minde of an odde kinde of Siphon that I caused to be made a pretty while ago; and which has been since, by an Ingenious Man of Your acquaintance, communicated to divers others. The occasion was this, An eminent Mathematician told me one day, that some inquisitive French Men (whose Names I know not) had observed, That, in case one end of a slender and perforated Pipe of Glass be dipt in Water, the Liquor

quor will ascend to some height in the Pipe, though held perpendicular to the plain of the Water. And, to satisfie me that he mif-related not the Experiments he foon after brought two or three small Pipes of Glass, which gave me the opportunity of trying it: though I had the less reason to distrust it, because I remember I had often in the long and flender Pipes of some Weather Glasses, which I had caused to be made after a somewhat peculiar fashion, taken notice of the like ascension of the Liquor, though (presuming it might be casual) I had made but little reflection upon it. But after this tryal, beginning to suppose, that though the Water in these Pipes that were brought me, rise not above a quarter of an Inch, (if near fo high) yet, if the Pipes were made flender enough, the Water might rife to a very much greater height; I cauf d several of them to be, by a dexterous Hand, drawn out at the flame of a Lamp, in one of which that was Falmost incredibly slender, we found that The Water ascended (as it were of it self) five Inches by measure, to the no small wonder of some famous Mathematicians, who were Spectators of some of these ExExperiments. And this height the War ter reachid to, though the Pipe were held in as erected a posture as we could: For if it were inclin'd, the Water would fill a greater part of it, though not rife higher in it. And we also found, that when the infide of the Pipe was wested before. hand, the Water would rife much better then otherways: But we caufed not all our slender Pipes to be made straight, but fome of them crooked, like Siphons: And having immers'd the shorter Leg of one of these into a Glass that held some fair Water, we found, as we expected, that the Warer arising to the top of the Siphen, though that were high enough, did of it self run down the longer Leg, and continue running like an ordinary Siphon. The cause of this ascension of the Water, appear'd to all that were present so difficult, that I must not stay to enumerate the various Conjectures that were made at it, much less to examine them; especially, having nothing but bare Conjectures to substitute in the room of those I do not approve. We try'd indeed, by conveying a very flender Pipe and a finall Vessel of Water into our Engine, whether or no the Exsuction of the ambient

Air would affift us to finde the cause of the ascension we have been speaking of: But though we imploy'd red Wine instead of Water, yet we could scarce certainly perceive thorow fo much Glass, as was interpol'd betwixt our Eyes and the Liquor, what happen'd in a Pipe so slender, that the redness of the Wine was scarce sensible in it. But as far as we could difcern, there happen'd no great alteration to the Liquor: which feem'd the less strange, because the Spring of that Air that might depress the Water in the Pipe, was equally debilitated with that which remain'd to press upon the surface of the Water in the little Glass. Wherefore, in favor of his Ingenious Conjecture who ascrib'd the Phanomenon, under consideration to the greater pressure made upon the Water by the Air without the Pipe, then by that within it, (where so much of the Water (confifting perhaps of Corpuscles more pliant to the internal surfaces of the Air) was contiguous to the fides) it was shown, that in case the little Glass Vessel that held the Water, of which a part ascended into the slender Pipe, were fo clos'd, that a Man might with his mouth fuck the Air out of it, the Water would

immediately subside in the small Pipe. And this would indeed infer, that it afcended before onely by the pressure of the incumbent Air: But that it may (how justly I know not) be objected, that peradventure this would not hape pen, in case the upper end of the Pipe were in a Vacuum: And that 'tis very probable the Water may subside, not because the pressure of the internal Air is taken off by Exsuction, but by reason of the Spring of the external Air, which impels the Water it findes in its way to the Cavity deserted by the other Air, and would as well impell the same Water upwards, as make it subside, if it were not for the accidental posture of the Glasses. However, having not now leifure to examine any further this Matter, I shall onely minde Your Lordship, that if You will profecute this Speculation, it will be pertinent to finde out likewise, Why the furface of Water (as is manifest in Pipes) uses to be concave, being depress'd in the middle, and higher on every side? and Why in Quick-silver on the contrary, not onely the furface is wont 210 GORT 5 3 .... 10

to be very convex, or swelling, in the middle; but if you dip the end of a flender Pipe in it, the surface of the Liquor (as'tis call'd) will be lower within the Pipe, then without. Which Phanomena, whether, and how far, they may be deduc'd from the Figure of the Mercurial Corpuscles, and the Shape of the Springy Particles of the Air, I willingly leave to be confider'd

Experi- C Everal ways we have met with proment 36. posed, partly by the excellent Galileo, and partly by other ingenious Writers, to manifest that the Air is not devoid of weight; some of these, require the previous absence of the Air to be weighed; and others, the violent condensation of it. But if we could lift a pair of Scales above the Atmosphere, or place them in a Vacuum, we might there weigh a parcel of Air it self, as here we do other Bodies in the Air, because it would there be heavier then that which furrounds it, as are groffer Bodies we commonly weigh, then the medium or ambient Air. Wherefore, though we have above declin'd to affirm, that our Receiver, when emptyed,

ed, deserves the name of a true Vacuum; and though we cannot yet perfectly free it from Air it self, yet we thought fit to try how far the Air would manifest its gravity in fo thin a medium, as we could make in our Receiver, by evacuating it. We cauf'd then to be blown at the Flame of a Lamp, a Glass-bubble of about the bigness of a small Hen egge, and of an Oval form, fave that at one end there was drawn out an exceeding flender Pipe, that the Bubble might be feal'd up, with as little rarifaction as might be, of the Air included in the great or ovall Cavity of it: /This Glass being seal'd, was fastened to one of the Scales of the exact pair of Ballances formerly mention'd; and being counterpoil'd with a weight of Lead, was convey'd into the Receiver, and closed up in it. The Beam appearing to continue Horizontal, the Pump was fet awork, and there scarce past above two or three Exsuctions of the Air, before the Ballance lost its Aquilibrium, and began to incline to that side on which the Bubble was; which, as the Air was further and further drawn out, did manifestly more and more preponderate, till he that pump'd began to grow weary of his

his Imployment: after which the aire being leasurely let in againe, the scales by degrees returned to their former Aquilibrium. After that we tooke them out and casting into that scale to which the lead belong'd three quarters of a grain, we convey'd the ballance into the Receiver, which being closed up, and exhausted as before, we observ'd, that as the aire was drawne out more and more, so the glasse bubble came neerer and neerer to an Aquilibrium with the other weight, till at length the beame was drawne to hang horizontall; which (as we had found by another tryall) wee could not bring it to do, when a quarter of a Graine more was added to the scale, to which the lead belong'd: though it seem'd questionlesse, that if wee could have perfectly empty'd the Receiver of the contain'd aire, that included in the bubble would have weighed above a grain, notwithstanding its having been probably somewhat Rarify'd by the flame by the help of which, the bubble was feald up. Let us adde, that on the regresse of the excluded air, the Lead, and the weight cast into the fame

lame scale; did againe very much pre-

We likewise convey'd into the Receiver, the same bubble, open'd at the end of the flender pipe above mentioned, but having drawne out the aire, after the accustomed manner, we found not as before, the bubble to out-weigh the opposite lead, so that by the help of our Engine, we can weigh the Airey as we weigh other Bodies, in its naturall or ordinary confistence, without at all condensing it: Nay, which is re-markable, having convey dea Lamb's bladder about halfe full of Aire into the Receiver, wee observed, that though upon the drawing out of the ambient aire the imprisoned Air so expanded it self, as to distend the Bladder so, as to feem ready to break it; yet this rarified Air did manifestly depress the Scale whereunto it was annexed.

Another thing, we must not forget to metion, that happend to us, whil'st we were making tryals cocerning the weight of the Air, namely, That having once caused the Pump

Pump to be somewhat obstinately ply'd to discover the better what may be expected from the thinness of the medium in this Experiment; the Imprison'd Air broke its brittle Prison, and throwing the greatest part of it against the side of the Receiver, dash'd it against that thick Glass into a multitude of pieces. Which Accident I mention, partly that it may confirm what we deliver'd in our Reflections, upon the first Experiment, where we confider'd what would probably be done by the Spring of the Air Imprison'd in such Glasses, in case the ballancing pressure of the ambient Air were withdrawn: and partly, that we may thence difcern of how close a Texture Glass is, since so very thin a film of Glass (if I may so call it) prov'd fo impervious to the Air, that it could not get away through the Pores, but was forc'd to break the glass in pieces to free it felf; and this, notwithstanding the time and advantage it had to try to get out at the Pores. And this I mention, that neither our Experiments, nor those of divers Learned Men, might receive any prejudice from an Experiment which I happen'd to make divers years ago, and, which having been so much taken notice of by curious Men, may be drawn to countenance their erroneous Opinion, who would fain perswade us, That Glass is penetrable by Air properly so called. Our Experiment was briefly this: We were distilling a certain substance, that much abounded with subtle Spirits and volatile Salt, in a strong Earthen-vessel of an unusual shape, to which was luted a large Receiver, made of the courser fort of Glass, (which the Trades-men are wont to call Green-glass) but in our absence, the Fire, though it were to be very strong, was by the negligence or mistake of those we appointed to attend it, so excessively increaf'd, that when we came back to the Fornace we found the Spirituous and Saline Corpuscles pour'd out (if I may so call it) fo hot, and fo copiously into the Receiver, that they made it all opacous, and more likely to flie in pieces, then fit to be touch'd. Yet, being curious to observe the effects of a Distillation, prosecuted with so intense and unusual degree of heat, we ventur'd to come near, and observ'd, among other things, that on the out-fide of the Receiver, at a great distance from the juncture, there was setled a round whitish Spot or two, which at

first we thought might be some stain upon the Glass; but after, finding it to be in divers Qualities like the Ovl. and Salt of the Concrete we were Distilling; we began to suspect that the most subtle and fugitive parts of the impetuously ascending Steams, had penetrated the substance (as they speak) of the Glass, and by the cold of the ambient Air were condented on the furface of it. And though we were very backward to credit this suspition, and therefore call'd in an Ingenious Person or two, both to affift us in the Ob. fervation, and have Witness of its event, we continued a while longer to watch the elcape of fuch unctuous Fumes, and upon the whole matter unanimoufly concluded, That all things confider d, the subtle parts of the distill'd matter being violently agitated, by the exceffive heat had paff'd through the Pores of the Glass, widen'd by the same heat. But this having never happen'd but once in any of the Distillations we have either made or feen, though these be not a few, it is much more reasonable to suppose, that the perviousness of our Receiver to a Body much more **fubtle** 

fubtle then Air, proceeded partly from the loofer Texture of that particular parcel of Glass the Receiver was made of (for Experience has raught us, that all Glass is not of the same compactness and folidity) and partly from the enormous heat, which, together with the vehement agitation of the penetrant Spirits, open'd the Pares of the Glass; then to imagine that such a fubstance as Air, should beable so permeate the Body of Glass contrary to the testimony of a thousand Chymical and Mechanical Experiments and of many of those made in our Engine, e. specially that newly recited: May, by our fifth Experiment it appears, that a thin Bladder will not at its Pores give passage even to rarified Air. And on this occasion we will annex an Experiment, which has made fome of those we have acquainted with it; doubt, whether the Corpuscles of the Air be not lesse subtle then those of :Water.

But without examining here the reasonablenesse of that doubt, we will proceed to recite the Experiment it self, which seems to teach, That though Air, when

when sufficiently compressed, may perachance get entrance into narrower holes and crannies then Water; yet unless the Air before'd in at such very little holes, it will not get in at them, though they may be big enough to let Water pass

through them.

The Experiment then was this: I took a fair Glass Siphon, the lower end of whose longest Leg was drawn by degrees to fuch assenderness, that the Orifice, at which the Water was to fall out, would hardly admit a very small Pin: This Siphon being inverted, the matter was fo order'd, that a little Bubble of Air was intercepted in the flenderest part of the Siphon, betwixt the little hole newly mention'd, and the incumbent Water, upon which, it came to pass, that the Air being not to be forc'd through so narrow a passage, by so light a Cylinder of Water, though amounting to the length of divers Inches, as lean'd upon it, hinder'd the further Efflux of the Water, as long as I pleaf'd to let it stay in that narrow place: whereas, when by blowing a little at the wider end of the Siphon, that little parcel of Air was forc'd out with some Water, the remaining Water, that before con-

continu'd suspended, began freely to drop down again as formerly. And if you take a Glass Pipe, whether it be in the form of a Siphon, or no, that being for the most part of the thickness of a Mans Finger, is yet towards one end fo flender, as to terminate in a hole almost as small as a Horse-hair; and if you fill this. Pipe with Water, you will finde that Liquor to drop down freely enough thorow the stender Extream: But if you then invert the Pipe, you will finde that the Air will not easily get in at the same hole through which the Water past'd. For in the sharp end of the Pipe, some Inches of Water will remain suspended, which tis probable would not happen, if the Air could get in to succeed it, fince if the hole were a little wider, the Water would immediatly subside. And though it be true, that if the Pipe be of the length of many Inches, a great part of the Water will run down at the wider Orifice, yet that feems to happen for some other reafon, then because the Air succeeds it at the upper and narrow Orifice, fince all the flender part of the Pipe, and perhaps some Inches more, will continue full of Water.

And

And on this occasion I remember, that whereas it appears by our fifth Experiment, That the Aerial Corpuscles (except perhaps some that are extraordinarily fine) will not passe thorow the Pores of a Lambs Bladder, yet Particles of Water will, as we have long fince observed, and as may be eafily try'd, by very closely tying a little Alcalizate Salt (we ul'd the Calx of Tartar, made with Nitre) in a fine Bladder, and dipping the lower end of the Bladder in Water; for if you hold it there for a competent while, you will finde that there will strain thorow the Pores of the Bladder Water enough to dissolve the Salt into a Liquor.

But I see I am slipt into a Digression, wherefore I will not examine, whether, the Experiment I have related, proceeded from hence, That the springy Texture of the Corpuscles of the Air, makes them less apt to yield and accommodate themselves easily to the narrow Pores of Bodies, then the more flexible Particles of Water, or whether it may more probabiy be ascribed to some other Cause. Nor will I stay to consider how far we may hence be assisted to ghess at the cause of the ascension of Water in the slender Pipes,

Pipes and Siphons formerly mention'd, but will return to our Bubble; and take notice, That we thought fit also to endeavor to measure the capacity of the Bubble we had made use of, by filling it with Water, that we might the better know how much Water answered in weight to 3 of a Grain of Air, but notwithstanding all the diligence that was used to preserve so brittle a Vessel, it broke before we could persect what we were about, and we were not then provided of another Bubble sit for our turn.

The haste I was in, My Lord, when I sent away the last Sheet, made me forget to take notice to you of a Problem that occurr'd to my thoughts, upon the occasion of the slow breaking of the Glass Bubble in our evacuated Receiver. For it may seem strange, since by our sixth Experiment it appears, that the Air, when permitted, will by its own internal Spring expand it selfe twice as much as Merfennus was able to expand it, by the heat even of a candent Lolipile: Yet the Elater of the Air was scarce able to break a very thin Glass Bubble, and utterly

ker, within whose cavity it was imprifon'd; whereas Air pent up and agitated by heat is able to perform so much more considerable effects, that (not to mention those of Rarefaction that are more obvious on the Learned Teluit Cabans (he that writ of the Load-stone) relates, That he Meteor: A- faw a Marble Pillar (fo vast, that three men together with display'd arms could not imbrace it, and that 1000 Yoke of Oxen drawing it several ways with all their thength, could not have torn it assunder) quite broken off in the midst; by reason of some Wood, which happening to be burnt just by the Pillar, the heat proceeding from the neighboring Fire, so rarified some Air or Spirituous Matter which was thut upvin the cavities of the Marble, that it broke through the folid Body of the Stone to obtain room to expandit felf. A peasalt mass vam of

I remember I have taken notice that probably the reason why the included Air did not break the hermetically feal'd Bubbles that remain'd intire in our emptyed Receiver, was, That the Air, being fomewhat carefied by the Flame imploy'd to close the Glass, its Spring, supon the recess

P. Nicol: Cab: lib: 4.

cels of the heat, grew weaker then before. But though we reject not that ghess, yet it will not in the present case serve the turn, because that much smaller Glass bubbles exactly closed, will, by the included Air (though agitated but by the heat of a very moderate Fire) be made to fly in pieces. Whether we may be affisted to salve this Problem, by considering that the heat does from within vehemently agitate the Corpuscles of the Air, and adde its affistance to the Spring they had before, I shall not now examine: fince I here but propose a Problem, and that chiefly that by this memorable Story of Cabaus, notice may be taken of the prodigious power of Rarefaction, which hereby appears capable of performing Aranger things then any of our Experiments have hitherto ascrib'd to it.

We should hence, My Lord, immediatly proceed to the next Experiment, but that we think it fit, on this occasion, to acquaint You with what some former tryals (though not made in our Engine) have taught us, concerning what we would have discover'd by the newly mention'd Bubble that broke. And this the rather, because (a great part of this

Letter

letter supposing the gravity of the Aire) it will not be impertinent to determine more particularly then hitherto we have done, what gravity we ascribe to it.

We tooke then an Æolipile made of copper, weighing fix ounces, five drachms, and eight and forty graines: this being made as hot as we durft make it, (for feare of melting the mettle, or at least the Sodar) was removed from the fire and immediately stopped with hard wax that no Aire at all might get in at the little hole wont to be left in Lolipiles for the fumes to issue out at: Then the Aolipile being suffer'd leasurely to coole was again weighed together with the wax that stopt it, and was found to weigh (by reason of the additionall weight of the wax) fix ounces, fixe drachmes, and 39 graines. Lastly, the wax being perforated without taking any of it out of the Scale, the externall Aire was suffered to rush in ( which it did with some noyse) and then the Æolipile and wax, being againe weighed amounted to fix ounces, fix drachmes, and 50. graines. So that the Aolipile freed as farre as our fire could free it, from it's Aire, weighedlesse then

it selfe when replenished with Air, full eleven graines. That is, the Air containable within the cavity of the Æolipile amounted to eleven graines and somewhat more; I say somewhat more, because of the particles of the Air, that were not driven by the fire out of the Lolipile. And by the way (if there be no mistake in the observations of the diligent Mer-(ennus) it may seeme strange that it should so much differ from 2. or 3. of ours; in none of which we could rarifie the Air in our Æolipile(though made red hot almost all over, and so immediately plung'd into cold water ) to halfe that degree which he mentions, namely to 70, times it's naturall extent, unlesse it were that the Aolipile he imploy'd was able to sustaine a more vehement heat then ours (which yet we kept in so great an one, that once the foder melting, it fell afunder into the two Hemispheres it consists of.)

The fore-mentioned way of weighing the Air by the help of an £olipile, seems somewhat more exact then that which Mersennus used, In that in ours the £olipile was not weighed, till it was cold; whereas in his, being weighed red hot, it

subject to loose of it's substance in the cooling, for (as we have elfewhere noted on another occasion ) Copper heated red hot is wont in the cooling to throw off little thin scales in such plenty, that having purposely watcht a Copper Lolipile during its refrigeration, we have feen the place round about it almost covered with those little scales it had every way scatter'd: which, however they amount not to much, ought not to be over-looked, when 'tis so light a body as Air, that is to be weighed. We will not examine, whether the Æolipile in cooling may not receive some little increment of weight, either from the vapid or saline Steames that wander up and downe in the Air: But we will rather mention, that (for the greater exactnesse) we imployed to weigh our Æolipile, both when fill'd onely with Air and when replenisht with Water, a paire of scales that would turne (as they speak) with the fourth part of a grain.

As to the proportion of weight betwixt Air and Water, some learned men have attempted it by wayes so unaccurate that they seeme to have much missaken it. For (not to mention the improbable accounts of Kepler and others.) The learned and diligent Ricciolus, having purpefely endeavoured to investigate this proportion by meanes of a thin bladder, estimates the weight of the Air to that of the Water to be as one to ten thousand, or thereabouts. And indeed I remember that having formerly, on a certain occasion, weighed a large bladder full of Air, and found it when the Air was all squeesed out, to have contained fourteen graines of Air. I found the same bladder afterwards fill'd with water to containe very neer 14. pound of that liquor: according to which account, the proportion of Air to Water was almost as a graine to a pound, that is, as one to above 7600. To this we may adde, that on the other fide, Galileo himselfe using another, but an unaccurate way too, defined the Air to be in weight to Water, but as one to 4.hundred. But the way formerly proposed of weighing the Air by an Æolipile, Icemes by great oddes more exact; and (as farre as we could gheffe ) feemed to agree well enough with the experiment made in our Receiver, Wherefore it will be best to trust our Æolipile in the enquiry we are about, and according to our observations the water it contained amounting to one and

and twenty ounces and an halfe, and as much Air as was requifite to fill it weighing eleven graines, the proportion in gravity of Air to Water of the same bulk will be as one to 938. And though we could not fill the Adipile with water, so exactly as we would yet in regard we could not either as perfectly as we would, drive the Air out of it by heat; we think the proportion may well enough hold: but those that are delighted with round numbers (as the phrase is) will not be much mistaken if they reckon water to be neere a thousand times heavier than Air. And (for further proof that we have made the proportion betwixt these two bodies rather greater then leffer then indeed it is; and also to confirme our former observation of the weight of the Air) we will adde. That, having another time put some Water into the Eolipile before we set it on the fire, that the copious vapours of the rarefied liquor might the better drive out the Air, we found, upon tryall carefully made, that when the Æolipile was refrigerated, and the included vapours were by the cold turned againe into water (which could not have happen'd to the Air, that the preceeding Steams expell'd) the Air, when

when it was let in, increased the weight of the *Aolipile* as much as before, namely, Eleven Grains; though there were already in it twelve Drachmes and a half, besides a couple of Grains of Water, which remained of that we had formerly put into it to drive out the Air.

Mersennus indeed tells us, that by his account Air is in weight to Water, as I to 1356. And adds, that we may, without any danger, believe that the gravity of Water to that of Air of a like bulk, is not less then of 1300 to 1. And consequently, that the quantity of Air to a quantity of Water equiponderant thereto, is as 1300 to 1. But why we should relinquish our own carefully repeated tryals, I see not. Yet I am unwilling to reject those of so accurate and useful a Writer: And therefore shall propose a way of reconciling our differing Observations, by presenting, that the discrepance between them may probably arise from the differing confistence of the Air at London and at Paris: For our Air being more cold and moift, then that which Your Lordship now breaths, may be supposed also to be a fourth or fifth part more heavy. I leave it to be consider'd, whether it be of

any

any moment that our Observations were made in the midft of Winter, whereas his were perhaps made in some warmer time of the Year. But I think it were not amiss that, by the method formerly propol'd, the gravity of the Air were observ'd both in several Countries, and in the same Country, in the several Seasons of the Year and differing Temperatures of the Weather. And I would give something of value to know the weight of fuch an Aolipile as ours full of air in the midst of Winter in Nova Zembla, if that be true which we formerly took notice of, namely, That the Hollanders, who Wintered there, found that Air so thick that their Clock would not go.

If Your Lordship should now ask me, if I could not by the help of these, and our other Observations, decide the Controversies of our Modern Mathematicians about the height of the Air or Atmosphere, by determining how high it doth indeed reach: I should answer, That though it seems easie enough to shew that divers Famous and Applauded Writers have been mistaken in assigning the height of the Atmosphere: Yet it seems very difficult precisely to define of what height

it is. And because we have hitherto but lightly touch'd upon a matter of such importance, we presume it wil not be thought impertinent, upon this occasion, to annex something towards the Elucidation of it.

What we have already try dand newly fet down, allows us to take it for granted, that (at least about London) the proportion of gravity betwixt Water and Air, of equal bulk, is as of a thousand to one.

The next thing therefore that we are to enquire after, in order to our present design, is the difference in weight betwixt Water and Quick-filver: And though this hath been defin'd already by the Illustrious Verulam, and some other inquifitive Persons, that have compar'd the weight of several Bodies, and cast their Oblervations into Tables, yet we shall not scruple to annex our own tryals about it: Partly, because we finde Authors confiderably to dif-agree; partly, because weufd exacter Scales, and a somewhat more wary method then others feem to have done: And partly also, because having profecuted our inquiry by two or three several ways; the small difference bebetween the events may assure us that we were not much mistaken.

We took then a Glass Pipe, of the form of an inverted Siphon, whose shape is delineated in the fixteenth Figure: And pouring into it a quantity of Quick filver, we held it so, that the superficies of the Liquor, both in the longer and shorter leg, lay in a Horizontal Line, denoted in the Scheme by the prick'd Line EF; then pouring Water into the longer Leg of the Siphon, till that was almost fill'd, we obferv'd the surface of the Quick-silver in that leg to be, by the weight of the Water, depress'd, as from E to B; and in the shorter leg, to be as much impell'd upward as from F to G: Whereupon having formerly fluck marks, as well at the point B, as at the opposite point D, we measur d both the distance D C to have the height of the Cylinder of Quick-filver, which was raif'd above the Point D (level with the surface of the Quick-silver in the other leg) by the weight of the Water, and the distance B A which gave us the height of the Cylinder of Water. So that the distance D C amounting to 21/13 Inches, and the height of the Water amounting 3045 Inches; and the whole numnumbers on both sides, which the annexed Fractions being reduc'd to improper Fractions of the same denomination, the proportion appear'd to be (the denominators being left out as equal on both sides) as 121 to 1665; or by reduction, as one to 13%.

Besides this unusual way of determining the gravity of some things, we meafur'd the proportion betwixt Quick-filver and Water, by the help of so exact a ballance, as looses its Aquilibrium by the hundredth part of a Grain. But because there is wont to be committed an overfight in weighing Quick-filver and Water, especially if the Orifice of the Vessel wherein they are put be any thing wide, in regard that men heed not that the furface of Water in Vessels will be concave, but that of Quick-filver, notably convex or protuberant: To avoid this usual overfight (I say) we made use of a glass bubble, blown very thin at the Flame of a Lamp, that it might not be too heavy for the Ballance, and terminating in a very flender neck, wherein the concavity or convexity of a Liquor could not be confiderable: This Glass weighing 23 - Grains, we fill'd almost

almost with Quick-filver, and fastning a mark over against the middle of the protuberant Superficies as near as our Eves could judge, we found that the Quickfilveralone weighed 2993 Grains: Then the Quick-filver being pour'd out, and the same Glass being fill'd as full of common Water, we found the Liquor to weigh 212 Grains. Whereby it appeared that the weight of Water to Quickfilver, is as one to 13%: Though our Illustrious Verulam (questionless not for want of Judgement or Care, but of exact Instruments) makes the proportion betwixt those two Liquors to be greater then of 11 to 17. And to adde, that upon the by, fince Quick-filver and well rectified Spirit of Wine, are (how justly I fay not) accounted the one the heaviest, and the other the lightest of Liquors we thought to fill in the same Glass, and with the same Scales to obferve the difference betwixt them, which we found to be as of 1 to 16 641; whereby it appear'd, That the difference betwixt Spirit of Wine, that may be made to burn all away, (fuch as was ours) and common Water is as betwixt 1 and 144

We might here take occasion to admire, that though Water (as appear'd by the Experiment formerly mention'd of the Pewter Vessel) seems not capable of any confiderable condensation, and seems not to have interspers'd in it any store of Air; yet Quick-filver, of no greater bulk then Water, should weigh near fourteen times as much. But having onely pointed at this as a thing worthy of confideration, we will proceed in our inquiry after the height of the Atmosphere: And to avoid the trouble of Fractions, we will assume that Quick-silver is tourteen times as heavy as Water, fince it wants folittle of being formal was all a was a self and

Wherefore having now given us the proportion of Air to Water, and Water to Quick-filver, it will be very easie to finde the proportion betwixt Air and Quick-filver, in case we will suppose the Atmosphere to be uniformly of such a consistence as the Air we weighed here below. For since our Engine hath sufficiently manifested that its the Aquilibrium with the external Air, that in the Torricellian Experiment keeps the Quicklister from subsiding; And since, by our accurate Experiment formerly mention'd,

it appears that a Cylinder of Mercury, able to ballance a Cylinder of the whole Atmosphere, amounted to near about thirty Inches; and fince, consequently we may assume the proportion of Quick-silver to Air to be as fourteen thousand to one; it will follow, that a Cylinder of Air, capable to maintain an *Aquilibrium*, with a Mercurial Cylinder of two Foot and an half in height, must amount to 35000 Feet of our English Measure; and consequently (reckoning five Foot to a Geometrical Pace, and one thousand such Paces to a Mile) to seven full Miles.

But this (as we lately intimated) proceeds upon the supposition, that the Air is every where of the same consistence that we found it near the surface of the Earth; but that cannot with any safety be concluded, not onely for the reason I finde to have been taken notice of by the Antients, and thus express in Seneca:

sence: Nat: Omnis Aër (says he) quo propior est terris quest: lib. 4. hoc crassior; quemadmodum in aqua & in eap. 10. omni humore fax ima est, ita in Aëre spississima quay, desidunt; but much more, because the springy Texture of the Aërial

Corpuscles, makes them capable of a

very

very great compression, which the weight of the incumbent part of the Atmosphere is very sufficient to give those that be undermost and near the surface of the And if we recall to minde those Earth. former Experiments, whereby we have manifested, That Air, much rarefied without heat, may eafily admit a further rarefaction from heat; and that the Air, even without being expanded by heat, is capable of being rarefied to above one hundred and fifty times the extent it usually posfesses here below; How can it be demonstrated that the Atmosphere may not, for ought we know, or at least for ought can be determin'd by our Statical and Mechanical Experiments, rife to the height of Five and twenty German Leagues, if not of some hundred of common Miles?

And this conjecture it self may appear very injurious to the height whereunto

Exhalations may ascend, if we will allow Ricciols that there was no mistake in that strange Alma: Novi Tome Observation made at Tolous in a clear 2. lib. 10.

Night in August, by the diligent Ma-sett. 6. prop. thematician Emanuel Magnan, and thus magnan: Recorded by Ricciolus, (for I have not at lib. 1. Perhand the Authors own Book) Vidit (says spective he) ab hora undecima post meridiem uss, ad prop. 38.

mediam noctem Luna infra horizontem posità, nubeculam quandam lucidam prope Meridianum fere usque ad Zenith disfusam qua consideratis omnibus non poterat nisi à sole illuminari; ideoque altior esse debuit tota umbra terra. Addit (continues Ricciolus) simile quid evenisse Michaeli Angelo Riccio apud Sabinos versanti nempe viro

in Mathesi eruditissimo.

Various Observations made at the feet, tops, and interjacent parts of high Mountains, might perchance somewhat affift us to make an estimate in what proportion, if in any certain one, the higher Air is thicker then the lower, and ghess at the dif-form confistence, as to laxity and compaceness of the Air at several distances from us. And if the difficulties about the refractions of the Celestial Lights, were fatisfactorily determin'd, that might also much conduce to the placing due limits to the Atmosphere (whose Dimensions those Observations about Refractions feem hitherto much to contract.) But for the present we dare not pronounce any thing peremptorily concerning the height of it, but leave it to further inquiry: contenting our selves to have manifested the mistake of divers eminent

eminent Modern Writers, who will not allow the Atmosphere to exceed above two or three Miles in height (as the Famous Kepler will not the Aër refractious) and to have rendred a reason why in the mention we made in the Notes upon the first Experiment, touching the height of the Atmosphere, we scrupled not to speak of it, as if it might be many Miles high.

Phanomenon, which, though ment 37made amongst the first, we thought fit

made amongst the first, we thought fit not to mention till after many others, that we might have the opportunity to observe as many Circumstances of it as we could, and so present Your Lordship at once, most of what we at several times have taken notice of concerning so odde a Phanomenon.

Our Engine had not been long finish'd, when, at the first leasure we could steal from our occasions to make tryal of it, we caused the Air to be pump'd out of the Receiver; and whil'st I was busied in entertaining a Learned Friend that just then came to visit me, an Ingenious By-

stander, thought he perceiv'd some new kind of Light in the Receiver, of which giving me hastily notice, my Friend and I presently observ'd, that when the Sucker was drawn down, immediately upon the turning of the Key, there appear'd a kinde of Light in the Receiver, almost like a faint flash of Lightening in the Day-time, and almost as suddenly did it appear and vanish. Having, not without some amazement, observ'd divers of these Apparitions of Light, we took notice that the Day was clear, the hour about ten in the Morning, that the onely Windowin the Room fac'd the North; and also, that by interposing a Cloak, or any opacous Body between the Receiver and the Window, though therest of the Room were sufficiently enlightned, yet the flashes did not appear as before, unless the opacous Body were remov'd. But not being able on all these Circumstances to ground any firm Conjecture at the cause of this surprising Phanomenon, as foon as Night was come, we made the Room very dark; and plying the Pump, as in the Morning, we could not, though we often try'd, find, upon the turning of the Key, fo much as the leaft

least glimmering of Light; whence we inferr'd, that the flash appearing in the Receiver, did not proceed from any new Light generated there, but from some reflections of the light of the Sun, or other Luminous Bodies plac'd without it; though whence that Reflection should proceed, it posd us to conjecture.

Wherefore the next Morning, hoping to inform our felves better, we went about to repeat the Experiment, but though we could as well as formerly exhaust the Receiver, though the place wherein we made the tryal was the very same; and though other Circumstances were resembling, yet we could not discover the least appearance of Light all that Day, nor on divers cthers on which tryal was again fruitlesly made; nor can we to this very time be fure a Day before hand that these Flashes will be to be seen in our great Receiver. Nay, having once found the Engine in a good humour (if I may fo speak) to shew this trick, and sent notice of it to our Learned Friend Doctor Wallis, who express'd a great desire defire to fee this Phanomenon, though he were not then above a Bow shoot off, and made haste to satisfie his Curiosity; yet by that time he was come, the thing he came for was no longer to be seen; so that having vainly endeavored to exhibit again the Phanomenon in his presence, I began to apprehend what he might think of me, when unexpectedly the Engine presented us a stass, and after that a second, and as many more, as sufficed to satisfie him that we might very well considently relate, that we have our selves seen this Phanomenon, though not considently promise to shew it others.

And this unfuccessfulness whereto our Experiment is lyable, being such, that by all our watchfulness and tryals, we could never reduce it to any certain Rules or Observations; since in all constitutions of the Weather, times of the Day, &c. it will sometimes answer, and sometimes disappoint our Expectations; We are much discouraged from venturing to frame an Hypothesis to give an account of it: which if the Experiment did constantly succeed, might the more hopefully be attempted; by the help of the following Phenomena laid together: some of them

produc'd upon tryals purposely made to examine the validity of the conjectures,

other tryals had suggested.

First then we observed, that the Apparition of Light may be made as well by Candle-light, as by Day-light; and in whatever position the Candle be held, in reference to the Receiver, as on this or that hand of it, above it, beneath it, or any other way, provided the Beams of Light be not hinder'd from falling upon the Vessel.

Next, we noted that the flash appears immediately upon the turning of the Key, to let the Air out of the Receiver into the empty'd Cylinder, in so much that I remember not that when at any time in our great Receiver, the Stop-cock was open'd before the Cylinder was exhausted (whereby it came to pass that the Air did rather descend, then rush into the Cylinder) the often mention'd flash appear'd to our eyes.

Yet, we further oblery'd, that when inflead of the great Receiver we made use of a small Glass, not containing above a pound and a half of Water, the Phanomenon might be exhibited though the Stop-cock were open, provided the

Sucker Sucker

Sucker were drawn nimbly down?

We noted too, that when we began to empty the Receiver, the appearances of Light were much more conspicuous then towards the latter end, when little Air at a time could pass out of the Receiver.

We observed also, that when the Sucker had not been long before well Oyl'd, and instead of the great Receiver, the smaller Vessel above-mention'd was employ'd; We observ'd, I say, that then, upon the opening of the Stop-cock, as the Air descended out of the Glass into the empty'd Cylinder, so at the same time there ascended out of the Cylinder into the Vessel a certain Steam, which seem'd to consist of very little Bubbles, or other minute Corpuscles thrown up from the Oyl, rarefied by the attrition it suffered in the Cylinder. For at the same time that these Steams ascended into the Glass, some of the same kinde manifestly issued out like a little Pillar of Smoke at the Orifice of the Valve, when that was occasionally open'd. And these Steams frequently enough presenting themselves to our view, we found, by exposing the Glass to a clear Light, that they

they were wont to play up and down in it, and so by their whiteishness, to emulate in some measure the apparition of

Light.

For we likewise sometimes sound, by watchful observation, that when the Flash was great, not onely at the very instant the Receiver lost of its transparency, by appearing sull of some kinde of whitish substance; but that for some short time after the sides of the Glass continued somewhat opacous, and seem'd to be darken'd, as if some whitish Steam adher'd to the inside of them.

He that would render a Reason of the *Phanomenon*, whereof all these are not all the Circumstances, must doe two things; whereof the one is dissicult, and the other little less then impossible: For he must give an Account not onely whence the appearing whiteness proceeds, but wherefore that whiteness does sometimes appear and sometimes not.

For our part, we freely confesse our selves at a losse about rendering a Reaa Reason of the less difficult part of the Problem: And though Your Lordship should ev'n press us to declare what Conjecture it was, that the above-recited Circumstances suggested to us, we should propose the thoughts we then had, no otherwise then as bare Conjectures.

In case then our *Phanomenon* had conflantly and uniformly appear'd, we should have suspected it to have been produc'd after some such manner as follows

First, we observed that, though that which we saw in our Receiver seemed to be some kinde of Light, yet it was indeed but a whiteness which did (as hath already been noted) opacate (as some speak) the inside of the Glass.

Next we consider'd, that our common Air abounds with Particles or little Bodies, capable to reflect the Beams of Light. Of this we might easily give divers proofs, but we shall name but two: The one, that vulgar observation of the Motes that appear in Multitudes swimming up and down in the Air, when the Sun-beams shooting into a Room, or any other shady Place discover them, though otherwise the eye cannot distinguish them from

from the rest of the Air: The other proof we will take from what we (and no doubt very many others) have observ'd, touching the Illumination of the Air in the Night. And we particularly remember, that, being at some distance from London one Night, that the People, upon a very well-come Occasion, testified their Toy by numerous Bon-fires; though, by reafon of the Interpolition of the Houses, we could not see the Fires themselves, yet we could plainly fee the Air all enlighten'd. over and near the City; which argu'd, that the lucid Beams shot upwards from the Fires, met in the Air with Corpuscles opacous enough to reflect them to our Eyes.

A third thing that we confidered, was, That white may be produc'd (without excluding other ways, or denying invisible Pores in the folidest Bodies) when the continuity of a Diaphanous Body happens to be interrupted by a great number of Surfaces, which, like so many little Looking-glasses, do confusedly represent a multitude of little and seemingly contiguous Images of the elucid Body. We shall not insist on the explanation of this, but refer You for it to what we have

faid

faid in another Paper (touching Colours.) But the Instances that seem to prove it are obvious: For Water or whites of Eggs beaten to froth, do lose their transparency and appear white. And having out of one of our lesser Receivers carefully drawn out the Air, and so order'd it, that the hole by which the Water was to get in, was exceeding small, that the Liquor might be the more broken in its passage thorowit, we observ'd with pleafure, That, the Neck being held under Water, and the little hole newly mention'd being open'd, the Water that rush'd in was fo broken, and acquired such a multitude of new Surfaces, that the Receiver seem'd to be full rather of Milk then Water. We have likewise found out, That by heating a lump of Crystal to a certain degree, and quenching it in fair Water, it would be discontinu'd by such a multitude of Cracks, (which created new Surfaces within it) that though it would not fall asunder, but retain its former shape, yet it would lose its transparency, and appear white.

Upon these Considerations, My Lord, and some others, it seem'd not absur'd to imagine, That upon the rushing of the Air

out

out of the Receiver into the empty'd Cylinder, the Air in the Receiver being suddenly and vehemently expanded, the Texture of it was as suddenly alter'd, and the parts made so to shift places (and perhaps some of them to change postures) as during their new and vehement Motion and their varied Scituation, to disturb the wonted continuity and so the Diaphaneity of the Air; which (as we have already noted) upon its ceasing to be a transparent Body, without the interposition of colour'd things, must easily degenerate into white.

Several things there were that made this Conjecture feem the less improbable. As first, That the whiteness always appear'd greater when the Exsuction began to be made, whil'st there was store of Air in the Receiver, then when the Air was in great part drawn out. And next, That, having exhausted the Receiver, and apply'd to the hole in the Stop-cock a large bubble of clear Glass, in such a manner, that we could at pleasure let the Air pass out at the small Glass into the great one, and easily fill the small one with Air again, We observ'd with pleasure,

That upon the opening the passage betwixt the two Glasses, the Air in the smaller having so much room in the greater to receive it, the Diffilition of that Air was fo great, that the small Viol feem'd to be full of Milk; and this Experiment we repeated several times. which we may adde, That, having provided a small Receiver, whose upper Orifice was so narrow that I could stop it with my Thumb, I observ'd, that when upon the Exfuction of the Air the capacity of the Glass appear'd white, if by a sudden removal of my Thumb I let in the outward Air, that whiteness would immediately vanish. And whereas it may be objected, That in the Instance formerly mention'd, Water turning from perspicuous to white, there intervenes the Air, which is a Body of a Heterogeneous nature, and must turn it into Bubbles to make it lofe its transparency. We may borrow an Answer from an Experiment we deliver in another Treatife, where we teach how to make two very volatile Liquors, which being gently put together are clear as Rock-water, and yet will almost in a moment, without the sub-ingresfion of Air to turn them into Bubbles, fo alter

alter the disposition of their insensible parts, as to become a white and confiftent Body. And this happens not as in the precipitation of Benjamin, and some other Refinous Bodies, which being diffolv'd in Spirit of Wine, may, by the effufion of fair Water, be turn'd into a feemingly Milky substance. For this whiteness belongs not to the whole Liquor, but to the Corpuscles of the dissolv'd Gum, which after a while subsiding leave the Liquor transparent, themselves onely remaining white: Whereas in our case, tis from the vary'd texture of the whole formerly transparent fluid Body, and not from this or that part that this whitenesse refults: For the Body is white thorowout, and will long continue to; and yet may, in process of time, without any addition, be totally reduc'd into a transparent Body as before.

But besides the Conjecture insisted on all this while, we grounded another upon the following Observation, which was, That having convey'd some smoke into our Receiver plac'd against a Window, we observ'd, that upon the exsuction of the Air, the Corpuscles that were swimming in it, did manifestly enough make the Re-

ceiver

ceiver feem more opacous at the very moment of the rushing out of the Air: For confidering that the whiteness, whose cause we enquire of, did but sometimes appear, it feem'd not impossible but that at fuch times the Air in the Receiver might abound with Particles, capable of reflecting the Light in the manner requisite to exhibit a white colour, by their being put into a certain unusual Motion. may be in some measure illustrated by this, That the new motion of the freshly mention'd Fumes, made the infide of the Receiver appear somewhat darker then before: And partly by the nature of our formerly mention'd smoking Liquor, whose parts though they feem'd transparent whil'st they compos'd a Liquor, yet when the same Corpuscles, upon the unstopping of the Glass, were put into a new motion, and disposed after a new manner, they did opacate that part of the Air they mov'd in, and exhibited a greater whiteness then that which sometimes appears in our Pneumatical Vessel. should we content our selves with this single Instance, to manifest, That little Bodies, which being rang'd after one manner, are Diaphanous and Colourless, may, by being

being barely agitated, dispersed, and confequently otherways rang'd, exhibite a colour, if we were not unwilling to rob our Collection of Experiments concern-

ing Colours.

But, My Lord, I foresee You may make some Objections against our proposed ghess, which perhaps I shall scarce be able to answer, especially, if You infist upon having me render a Reason why our Phanomenon appears not constant.

ly.

I might indeed answer, that probably it would do fo, if instead of our great Receiver we use such a small Viol as we have lately mention'd, wherein the Diffilition of the Air being much greater, is like to be the more conspicuous: Since I remember not that we ever made our tryal with fuch small Vessels, without finding the expected whiteness to appear. But it would remain to be explicated, why in our great Receiver the Phanomenon should fometimes be feen, and oftentimes not appear. And though that Conjecture which we last made should not be rejected, yet if we were further press'd to assign a reason why the Air should abound with such Particles, as we there suppose, more at one time

vided of any better Answer, then this general one, That the Air about us, and much more that within the Receiver, may be much alter'd by fuch causes as few are aware of: For, not to repeat those probable Arguments of this Affertion which we have occasionally mention'd here and there in the former part of this Epistle, we will here set down two or three Instances to verifie the same Propofition. First, I finde that the Learned Fosephus Acosta, among other Judicious coffa: Nat: Observations he made in America, hath this concerning the Effects of some Winds; There are (fays he) Winds which naturally trouble the Water of the Sea, and make it green, and black; others, clear as Crystal. Next, we have observ'd. That though we conveyd into the Receiver our Scales, and the Pendula formerly mention'd, clean and bright; yet after the Receiver had been empty'd, and the Air let in again, the gloss or lustre both of the one, and of the other, appear'd tarnish'd by a beginning rust. And in the last place, we will subjoyn an Observation we made fome Years ago, which hath been heard of by divers Ingenious Men, and seen

Foleph: A-& Moi: Huft: of the

Indies, l.b.

3. cap. 9.

by some of them: We had, with pure Spirit of Wine, drawn a Tincture out of a certain Concrete which uses to be reckoned among Mineral Bodies; And this Tincture being very pure and transparent, we did, because we put a great value upon it, put into a Crystal Viol which we carefully stopp'd, and lock'd up in a Press among some other things that we specially priz'd. This Liquor being a Chymical Rarity, and besides, very defecate and of a pleafing Golden Colour; we had often occasion to look upon it, and so to take notice, that one time it seem'd to be very much troubled, and not clear as it was wont to be: Whereupon we imagined, that though it would be something strange, yet it was not impossible that some Precipitation of the Mineral Corpuscles was then happening, and that thence the Liquor was opacated; but, finding after some days that though the expected Precipitation had not been made, yet the Liquor, retaining its former vivid Colour, was grown clear again as before; we somewhat wondered at it, and locking it up again in the same Press, we resolved to observe, both whether the like changes would again appear in

X = 3

our Tincture; and whether in case they should appear, they would be ascribable to the alterations of the Weather. But though, during the greatest part of a Winter and a Spring, we took pleasure to obferve, how the Liquor would often grow turbid, and after a while clear again: Yet we could not finde that these Mutations depended upon any that were manifest in the Air, which would be often dark and clouded, when the Tincture was clear and transparent; as on the other fide, in clear Weather the Liquor would appear sometimes troubled, and more opacous. So that being unable to give an account of these odde changes in our Tincture (which we suppose we have not yet lost, though we know not whether it have lost its fickle Nature) either by those of the Air, or any thing else that occurr'd to our thoughts; we could not but suspect that there may be in divers Bodies, as it were Spontaneous Mutations, that is, such changes as depend not upon manifest But, My Lord, what has been Causes. all this while faid concerning our Phanomenon, is offer'd to You, not as containing a satisfactory Account of it, but to affist You to give Your self one. We

VE took a Glass Vessel, open Experi-at the top, and into it we put ment 38, a mixture of Snow and common Salt (fuch a mixture as we have in another Treatife largely discoursed of) and into the midst of this mixture we set a Glasse, of a Cylindrical form, closely stopp'd at the lower end with Plaister, and open at the upper, at which we fill'd it with common Water. These things being let down into the Receiver, and the Pump being fet awork, the Snow began to melt somewhat faster then we expected; whether upon the account of the Exsuction of the Air, or because there was but little of the Snow, or whether for any other Reason, it appeared doubtfull. But however, by that time the Receiver had been confiderably exhaufted, which was done in lesse then i of an hour, we perceived the Water near the bottom of the Glass Cylinder to Freeze, and the Ice by a little longer stay, seem'd to encrease, and to rise somewhat higher

X 3

then

then the surface of the surrounding Liquor, whereinto almost all the Snow and Salt were refolv'd. The Glass being taken out, it appear'd that the Ice was as thick as the infide of the Glass it fill'd, though into that I could put my Thumb. The upper surface of the Ice was very concave, which whether it were due to any unheeded accident, or to the exfuction of the Air, we leave to be determin'd by further tryal. And lastly, the Ice held against the Light, appear'd not destitute of Bubbles, though some Bystanders thought they were fewer then would have been found if the Water had been frozen in the open Air. The like Experiment we try'd also another time in one of our small Receivers, with not unlike success.

And on this occasion, My Lord, give me leave to propose a Problem, which shall be this: Whence proceeds that strange force that we may sometimes observe in frozen Water, to break the Bodies that Imprison it, though hard and solid? That there is such a force in Water exposed to Congelation, may be gather'd not onely from what may be often observed in Winter, of the bursting of Glasses

Glasses too close stopp'd, fill'd with Water or aqueous Liquors, but by Instances as much more confiderable as less obvious. For I remember, that an Ingenious Stone-cutter not long fince complain'd to me, That fometimes, through the negligence of Servants, the Rain being suffered to foak into Marble Stones, the supervening violent Frosts would burst the Stones, to the Professors no small damage. And I remember another Tradesman, in whose House I had Lodgings, was last Winter complaining, that even Implements made of Bell-metal, being carelefly expord to the wet, have been broken and spoil'd by the Water, which, having gotten into the little Cavities and Crannies of the Metal, was there afterwards frozen and expanded into Ice. And to these Relations, we can adde one of the In lib. 4. formerly mention'd Cabaus's, whereby Arilt. they not onely may be confirm'd, but are surpassed: For he tells us, That he saw a ... huge Vessel of exceeding hard Marble, split asunder by congel'd Water, whose Rarefaction, fays our Author, prov'd fo vehement, that the hardness of the Stone yielded to it; and so a Vessel was broken, which would not have been so by 100 X4 Yoke

Yoke of Oxen drawing it several ways. I know, My Lord, that to solve this Problem, it will be faid, That Congelation does not (as is commonly, but erroneously presum'd) reduce water into less room then it possessif'd before, but rather makes it take up more. And I have elsewhere prov'd by particular Experiments. That whether or no Ice may be truly faid to be Water rarefi'd (for that feems questionable) it may be faid to take up more room then the Water did before Glaciation. But though we grant that freezing makes Water swell, yet, how Cold (which in Weather-Glasses manifestly condences the Air) should expand either the Water, or the intercepted Air so forcibly, as to perform such things as we have newly related, will yet remain a Problem.

Experi-

(least it should break) pretty strong, with a short Neck at the obtuser end, through this Neck, we thrust almost to the bottom, a Pipe of Glass, which was closely Cemented to the newly mention'd Neck, the upper part of which Pipe, was drawn in some places more slender then

thena Crows Quill, that the changes of the Air in that Glass Egge might be the more conspicuous; Then there was convev'd into the Glass five or fix Spoonfulls of Water, part of which, by blowing Air into the Egge, was raif'd into the above-mention'd flender part of the Pipe. fo that the Water was interpof'd between the external Air, and that included in the Egge. This Weather-glass (delineated in the fourteenth Figure) was so plac'd, and clos'd up in the cavity of one of our small Receivers, that onely the slender part of the Pipe, to the heigth of four or five Inches, paffing thorow a hole in the Cover, remain'd expos'd to the open Air.

The Pump being set a work, upon the Exsuction of the Air, the Water in the Pipe descended about a quarter of an Inch, and this upon two or three reiterated tryals; which seem'd sufficiently to argue that there was no heat produc'd in the Receiver upon the Exsuction of the Air: For even a little heat would probably have been discover'd by that Weather-glass, since upon the bare application of my hand to the outside of the Receiver, the warmth having after some time

time been communicated or propagated through both the Glasses, and the interval betwixt them to the Imprison'd Air, did so rarifie that, as to inable it, by pressing upon the subjacent Water, to impel that in the Pipe very many times as far as it had fallen downwards upon the Exsuction of the Air.

Yet shall not we conclude, that in the cavity of the Receiver the cold was greater after the Exsuction of the Air then before.

For if it be demanded what then could cause the fore-mention'd subsiding of the Water? it may be answered, That probably it was the reaching of the Glass Egge, which, upon the Exsuction of the ambient Air, was unable to refist altogether as much as formerly the pressure of the included Air, and of the Atmosphere, which, by the intervention of the Water, press'd upon its concave surface: Which feem d probable, as well by what was above deliver'd, in the Experiment about the breaking of the Glass by the force of the Atmosphere; as by this notable Circumstance (which we divers times obferv'd) That when by drawing the Air out of the Receiver, the Water in the Pipe was

was subsided, upon the readmission of the external Air to press against the convex furface of the Egge, the Water was prefently re-impell'd to its former height: Which would perhaps appear less strange to Your Lordship, if You had yet seen what we have heretofore taught in another Treatife concerning the Spring that may be discover'd in Glass, as rigid and inflexible a Body as it is generally esteem'd. And in the mean while it may ferve the turn to cause a Glass Egge to be. blown exceeding thin, and then, having brokenit, try how far you can by degrees bend some narrow parts of it; and how readily, upon the removal of what kept it bent, it will restore it self to its former state or posture. But to return to our Experiment, From thence it feems probable, either that there succeeds no Body in the room of the Air drawn out of our Receiver, or that it is not every Matter that is subtle enough readily to pass through the Pores of Glass, that is always agitated enough to produce Heat where ever it is plentifully found. So that if no Vacuum be to be admitted, this Experiment feems to invite us to allow 2 greatdisparity, either as to bulk, or as to agitaagitation, or as to both, betwixt some parts of the Etherial Substance, and those that are wont here below to produce Heat and Fire.

We try'd also what Operation the drawing out of the Air would have upon Camphire, that being a Body, which, though not a Liquor, consists of such Volatile or Fugitive parts, that without any greater agitation then that of the open Air it self, they will copiously slie away. But we found not that even this loose Body was sensibly alter'd by the Exsuction of the ambient Air.

Experiment 40. IT may seem well worth trying, whether or no in our exhausted Glass the want of an ambient Body, of the wonted thicness of Air, would disable even light and little Animals, as Bees, and other winged Insects, to slie. But though we easily foresaw how difficult it would be to make such an Experiment; yet not to omit our endeavors, we procur'd a large Flesh-fly, which we convey'd into a small Receiver. We also another time shut into a great Receiver a Humming Bee, that appear'd strong and lively, though we had rather

have made the tryal with a Butter-fly, if the cold Season would have permitted us

ter some Exsuctions of the XIth Experiment, we proAir, dropp'd down from the cur'd a white Butter-fly,
side of the Glass whereon she and incloss dit in one of our
was walking: But, that the though at first he fluttered
Experiment with the Bee up and down, yet presently,
might be the more instructive, whon the exsustion of the
we convey'd in with her a bundle of Flowers, which remain'd suspended by a string

near the upper part of the Receiver: And having provok'd the Bee, we excited her to flie up and down the capacity of the Vessel, till at length, as we defir'd, she lighted upon the Flowers; whereupon we presently began to draw out the Air, and observ'd, That though for some time the Bee seem'd to take no notice of it, yet within awhile after she did not flie, but fall downfrom rhe Flowers, without appearing to make any use of her Wings to help her felf. But whether this fall of the Bee, and the other Infect, proceeded from the mediums being too thin for them to flie in, or barely from the weakness, and as it were fwooning of the Animals themselves, you will eafily gather from the following Experiment.

ment 41.

Experi- TO satisfie our selves in some measures about the account upon which Respiration is so necessary to the Animals, that Nature hath furnish'd with Lungs, we took (being then unable to procure any other lively Bird, small enough to be put into the Receiver) a Lark, one of whose Wings had been broken by a shot, of a Man that we had fent to provide us some Birds for our Experiment; but notwithstanding this hurt, the Lark was very lively, and did, being put into the Receiver, divers times spring up in it to a good height. The Vessel being hastily, but carefully closed, the Pump was diligently ply'd, and the Bird for a while appear'd lively enough; but upon a greater Exfuction of the Air, the began manifestly to droop and appear fick, and very foon after was taken with as violent and irregular Convulsions, as are wont to be obferv'd in Poultry, when their heads are wrung off: For the Bird threw her felf over and over two or three times, and dyed with her Breast upward, her Head downwards, and her Neck awry. though upon the appearing of these Convulfions

vulfions, we turn'd the Stop-cock, and let in the Air upon her, yet it came too late; whereupon, casting our eyes upon one of those accurate Dyals that go with a Pendulum, and were of late ingeniously invented by the Noble and Learned Hugenius, we found that the whole Tragedy had been concluded within ten Minutes of an hour, part of which time had been imploy'd in cementing the Cover to the Receiver. Soon after we got a Hen-sparrow, which being caught with Bird-lime was not at all hurt; when we put her into the Receiver, almost to the top of which she would briskly raise her self, the Experiment being try'd with this Bird, as it was with the former, the feem'd to be dead within seven minutes, one of which were imploy'd in cementing on the Cover: But upon the speedy turning of the Key, the fresh Air flowing in began flowly to revive her, so that after some pantings she open'd her eyes, and regain'd her feet, and in about a i of an hour, after threatned to make an escape at the top of the Glass, which had been unstopp'd to let in the fresh Air upon her: But the Receiver being closed the second time, she was

was kill'd with violent Convultions? within five Minutes from the beginning

of the Pumping.

A while after we put in a Mouse, newly taken, in such a Trap as had rather affrighted then hurt him; vvhil'st he vvas leaping up very high in the Receiver, vve fasten'd the Cover to it, expecting that an Animal used to live in narrow holes with very little fresh Air, would endure the yvant of it better then the lately mention'd Birds: But though, for a vvhile after the Pump vvas set avvork, he continued leaping up as before; yet 'tvvas not long ere he began to appear fick and giddy, and to stagger, after vyhich he fell dovvn as dead, but vvithout such violent Convulsions as the Birds died with. Whereupon, hastily turning the Key, we let in some fresh Air upon him, by which he recovered, after a vyhile, his fenses and his feet, but feem'd to continue weak and fick: But at length, grovving able to skip as formerly, the Pump vvas plyed again for eight minutes, about the middle of which space, if not before, a very little Air by a mischance got in at the Stop-cock; and about two minutes after that, the Mouse divers times leap'd up lively

lively enough, though after about two min nutes more he fell down quite dead, yet with Convulsions far milder then those wherewith the two Birds expired. This alacrity so little before his death, and his not dying fooner then at the end of the eighth minute, seem'd ascribable to the Air (how little foever) that flipt into the Receiver. For the first time, those Convulsions (that, if they had not been suddenly remedied, had immediately difpatch'd him) feif'd on him in fix minutes after the Pump began to be set awork. These Experiments seem'd the more strange, in regard, that during a great part of those few minutes the Engine could but confiderably rarefie the Air (and that too) but by degrees) and at the end of them there remain'd in the Receiver no inconfiderable quantity; as may appear by what we have formerly faid of our not being able to draw down Water in a Tube, within much less then a Foot of the bottom: with which we likewise consider'd, that by the exsuction of the Air and intersperfed Vapors, there was left in the Receiver a space some hundreds of times exceeding the bigness of the Animal, to receive the fuliginous Steams, from which, expiratiexpiration discharges the Lungs; and, which in the other cases hitherto known, may be suspected, for want of room, to stiffe those Animals that are closely pent

up in too narrow Receptacles.

I forgot to mention, that having cauf'd these three Creatures to be open'd, I could, in such small Bodies, discover little of what we fought for, and what we might possibly have found in larger Animals; for though the Lungs of the Birds appear'd very red, and as it were inflam'd, yet that colour being usual enough in the Lungs of such winged Creatures, deserves not so much our notice, as it does, That in almost all the destructive Experiments made in our Engine, the Animals appear'd to die with violently Convulsive Motions: From which, whether Physicians can gather any thing towards the Discovery of the Nature of Convultive Distempers. I leave to them to confider.

Having proceeded thus far, though (as we have partly intimated already) there appear'd not much cause to doubt, but that the death of the fore-mention'd Animals proceeded rather from the want of Air, then that the Air was over-clogg'd by the steams of their Bodies, exquisite-

ly pent up in the Glass; yet I, that love not to believe any thing upon Conjectures, when by a not over-difficult Experiment I can try whether it be True or no, thought it the safest way to obviate Objections, and remove Scruples, by shutting up another Mouse as close as I could in the Receiver, wherein it liv'd above three quarters of an hour; and might probably have done so much longer, had not a Virtuoso of quality, who in the mean while chanc'd to make me a Visit, desir'd to see whether or no the Mouse could be kill'd by the exsustion of the ambient Air. whereupon we thought fit to open, for a little while, an intercourse betwixt the Air in the Receiver, and that without it, that the Mouse might thereby (if it were needful for him) be refresh d, and yet we did this without uncementing the Cover at the top, that it might not be objected, that perhaps the Vessel was more closely stopp'd for the exsuction of the Air then before.

The Experiment had this event, that after the Mouse had liv'd ten Minutes, (which we ascrib'd to this, that the Pump, for want of having been lately Oyl'd, could move but flowly, and could not by

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him that manag'dit, be made to work as nimbly as it was wont) at the end of that time he dy'd with Convulfive Fits, wherein he made two or three bounds into the

Air, before he fell down dead.

Nor was I content with this, but for Your Lordships further satisfaction, and my own, I cauf'd a Moufe, that was very hungry, to be shut in all Night, with a Bed of Paper for him to rest upon: And to be sure that the Receiver was well closed, I caused some Air to be drawn out of it, whereby, perceiving that there was no fenfible leak, I prefently re admitted the Air at the Stop-cock, lest the want of it should harm the little Animal; and then I caused the Engine to be kept all Night by the Fire fide, to keep him from being destroy'd by the immoderate cold of the Frosty Night. And this care succeeded so well, that the next Morning I found that the Mouse not onely was alive, but had devour'd a good part of the Cheefe that had been put in with him. And having thus kept him alive full twelve hours, or better, we did, by fucking out part of the Air, bring him to droop, and to appear swell'd; and by letting in the 'Air again, we foon reduc'd him to his former liveliness =

## A Digression containing some Doubts touching Respi-

Fear Your Lordship will now expect, that to these Experiments I should add my Reflections on them, and attempt, by their assistance, to resolve the Diffia culties that occur about Respiration; since at the beginning I acknowledg'd a further Enquiry into the Nature of that, to have But I have yet, because of the inconvenient Season of the Year, made so few Experiments, and have been so little satisfied by those I have been able to make, that they have hitherto made Respiration appear to me rather a more, then a less, Mysterious thing, then it did before. But, yet, fince they have furnish'd me with some such new Considerations, concerning the use of the Air, as confirms me in my Diffidence of the Truth of what is commonly believ'd touching that matter; That I may not appear fullen or lazy, I am content not to decline employing a .....

few hours in fetting down my Doubts, in presenting Your Lordship some Hints, and in confidering whether the Tryals made in our Engine, will at least affift us to discover wherein the Deficiency lies

that needs to be supply'd.

And this, My Lord, being all my present Design, I suppose You will not ex. pect that (as if You knew not, or had forgotten what Anatomists are wont to teach) I should entertain You with a needless Discourse of the Organs of Respiration, and the variety of their Structure in feveral Animals; though if it were neceffary, and had not been perform'd by o-Galerus de thers, Ishould think, with Galen, that by

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treating of the Fabricks of living Bodies; I might compose Hymns to the wife Author of Nature, who, in the excellent contrivance of the Lungs, and other parts of (thoseadmirable Engines) Animals, manifests himself to be indeed what the Eloquent Prophet most justly speaks him, 12.28.29. Wonderful in Counsel, and excellent in

working.

Nor shall we any further meddle with those Controversies so much agitated among the Moderns, namely, Whether the motion of the Lungs in Respiration be their

own, or but consequent to the motion of the Thorax, Diaphragme, and (as some Learned Men would have it) the Abdomen; And, Whence it is that the Air swells the Lungs in Inspiration, any further then they may receive light from our Engine: But that it may appear what kinde of service it is that may be expected from it on this occasion, we must premile a few Words to shew wherein the strength of the Obje-Gion we are to answer, lies: In favor then of those that would have the Lungs rather passive then active in the business of Respiration, it may against the common opinion be alledg'd, That as the Lungs being destitute of Muscles and of Fibres, are unfit to dilate themselves; so it appears, that without the motion of the Thorax they would not be fill'd with Air. Since as our Learned Friend Dr. Highmore has well (and congruoufly, to what our selves have purposely try'd) obferv'd, if a live Dog have a great wound made in his Chest, the Lobes of the Lungs on that side of the Mediastinum will subside and lie still; the Thorax and the Lobes on the other side of the Mediastinum, continuing their former motion. And if suddenly at once the

the Muscles of the Chest be on both sides dissected, upon the Ingress of the Air, the whole Lungs, though untouch'd, will remain moveless, at least, as to any expansion or contraction of their substance.

To which we may adde the Observation of the diligent Bartholinus, who affirms the like of the Diaphragme also, namely, That it being wounded, the Lungs will fall together, and the Respiration cease, which my Experiments oppose not, provided the Wound be any thing great. And indeed the Diaphragme feems the principal Instrument of ordinary and gentle Respiration, although to restrain'd Respiration (if I may so call it) the intercostal Muscles, and perhaps some others may be allowed eminently to concur. But the chief of the Controversies formerly pointed at, is not yet decided, namely, what it is that conveys the Air into the Lungs. For when, to counterballance all that has been alledg'd, those that plead for the Lungs, demand what it is that should bring the Air into the Lungs, if themselves do not attract it, their Antagonists disagree about the Reply. For when to this question some of the best Modern Philosophers answer, that

that by the dilatation of the Cheft the contiguous Air is thrust away, and that preffing upon the next Air to it, and fo onwards, the Propulsion is continued till the Air be driven into the Lungs, and so dilate them: When this (I say) is answered, it is Objected even by Bartholine himself, as a convincing Reply, that, according to this Doctrine, a Man could not fetch his Breath from a great Vessel full of Air, with a flender Neck, because, that when his Mouth covers the Orifice of the Neck, the dilatation of his Thorax could not propell the Air in the Veffel into his Lungs, by reason of its being separated by the inclosing Vessel from the ambient Air; and yet, fay they, Experience witneffes that out of fuch a Veffel a-Man may fuck Air. But of this difficulty our Engine furnishes us with an easie Solution; since many of the former Experiments have manifested. That in the case proposed, there needs not be made any (though 'tis true that in ordinary Respiration there is wont to be made some) propulsion of the Air by the fwelling Thorax or Abdomen into the Lungs; fince upon the bare Dilatation of the Thorax, the Spring of that internal Air, or halituous substance that is wont to

to possess as much of the Cavity of the Chest as the Lungs fill not up, being much weaken'd, the external and contiguous Air must necessarily press in at the open Winde-Pipe into the Lungs, as finding there less resistance then any where else about it.

And hence (by the way) we may derive a new assistance to judge of that famous Controversie disputed among Naturalists and Physitians, ever since Galens time, some maintaining that the Chest, with the contained Lungs, may be resembled to a pair of Bellows, which comes therefore to be fill'd because it was dilated: And others pleading to have the comparison made to a Bladder, which is therefore dilated because it is fill'd. For as to the Thorax, it seems evident from what has been lately said, that it, like a pair of Bellows, happens to be partly fill'd with Air, but because it was dilated: But as for the Lungs themselves, who want Fibres to diffend them, they may fitly enough be compar'd to a Bladder; fince they are dilated by being fill'd, namely, by that Air which rushes into them upon the dilatation of the Chest, in whose increased Cavity it findes (as we freshly noted) less resistance

ance to its Spring then elsewhere. And this brings into my minde that strange Observation of Nicolaus Fontanus, a Physician at Amsterdam, who testifies, That fontanus apud Barin a Boy of the same Town, four years tholing lib. old, there was found, instead of Lungs, a 2-cap. 9-certain Membranous Bladder; which being fill d with Wind, and surnish'd with little Veins, had its origination from the Wind-Pipe it self; which being supposed true, how well it will agree with most of the Opinions touching Respiration, I leave to be considered.

And thus may the grand Objection of Bartholine, and others, be answered: But I leave to Anatomists to consider what is to be faid to some Observations that seem to contradict those Anatomical Experiments already mention'd: Such was particularly that which I remember I have read in Sennertus (from the observation of his Father in-law Schato) of a Melancholy Student, who having stabb'd himself, and pierced the Diaphragme in the thinner or tendonous part (call'd by many the Nervous Circle) lived seven Moneths after he had so wounded himself, though after his death (preceded by violent Vomitings)

ings) the Wound (perchance dilated by those strainings) appear'd so great, that the whole Stomack was found to have got in by it into the left side of the Thorax. And fuch also was the accident that happen'd to a Noble Man, whom I remember I have feen, and who is yet alive, in whose Chest there has, for these many years, remain'd a hole so great, that the motion of his Heart may be perceiv'd by it. These (I say) and some other Observations, I shall now for bear to infift on, because I hold it not unfit, before we come to confider the use of Respiration, that we acquaint Your Lordship with an Ingenious Conjecture, that was made at the cause of the hasty death of the Animals our Engine kill'd: namely, That it was not the want of Air that destroy'd them, but the Pressure of the innate Air in the cavity of the Chest; as if the Spring of this Air being no longer counterballanc'd by the ambient Air, was thereby become fo ftrong, that it kept the Therax forcibly diftended, and hinder'dits awonted contraction; and so compressed the Lungs and their Vessels, as to obstruct the Circulation of the Blood. And this simol state vd he sees adam Con-(55m

Conjecture, as it is specious enough, so I might have admitted it for true; but that I consider'd, that (not to mention that one, especially of the Animals kill'd in our Engine, seem'd manifestly for a pretty while, and not long before he dy'd, to move his Thorax, as if he exercif'd Respiration) the diligent Wallaus relates, That he divers times observ'd, in the Dissection of live Bodies, that the Membrane that invests the Lungs, had Pores in it as big as the larger fort of Peas, which agrees with the Observations of Chyrurgions and Physicians, viz. That matter collected in the Thorax, has penetrated into the Lungs, and been discharged by coughing. And I remember too, that most of the Animals we kill'd in our Engine were Birds, of whose Lungs Harvey fomewhere informs us, That he obferv'd them very manifestly to open at their Extremities into the Abdomen. And by fuch Perforations we may well suppose the passage free betwixt the external Air and that in the Abdomen: But this Conjecture may be further confider di Besides, to show that the Animals that diedinour Glaffes, need not be supposed

to have been kill'd by the want of Air, we foresee another Argument that we must deal so ingeniously with Your Lordship, as not to conceal. You very well know, that besides the generality of the Schools, there are many new Philosophers who, though they diffent from the old Peripateticks in other things, do, as they, deny the possibility of a Vacuum; and hold, that those spaces which are devoid of Air, and other groffer Bodies, are all of them exactly replenished with a certain Etherial Matter, so thin and subtle, that it can freely permeate the Pores of the compactedit and closest Bodies, and ev'n of Glassit self. Now some of those Naturalists that are of this perswasion may object. That the Animals that died in our Receivers, did so, not so much for lack of Air, as by reason that the Air that was pump'd out was necessarily succeeded by an Etherial Substance; which confisting of parts vehemently agitated, and so very small, as without resistance to pass in and out through the very Pores of Glass; it may well be supposed, that a considerable quantity of this restless and subtle Matter, meeting together in the Receiver, with

with the excessive heat of it, may be quickly able to destroy a little Animal, or at least, make the Air too intemperately

hot to be fit for Respiration.

But though this be a Difficulty not so easily to be resolved without the assistance of our Engine, yet I suppose we have already answered the Objection by our 38th and 39th Experiments; which though we made partly for other purposes, yet we premised them onely to clear up the diffi-

culty propof'd.

Another suspition we should have entertain'd concerning the death of our Animals, namely, That upon the fudden re. moval of the wonted pressure of the ambient Air, the warm Blood of those Animals was brought to an Effervescence or Ebullition, or at least so vehemently expanded, as to disturb the Circulation of the Blood, and so disorder the whole Oeconomy of the Body. (This (I fay) I should have had some suspition of) but that Animals of a hot Constitution are not the fole ones that cannot in our exhausted Engine exercise the Function of Life. But I must not now dwell upon matters of this nature, because I think it high time to proceed to the confideration

on of the principal subject of our Engine, namely. The use of Respiration; or rather. Theuse of the Air in Respiration. For whereas of the divers uses of it mention'd by Anatomists the most, such as the Production and Modulation of the Voice by the Elision of the Air, the Larynx &c. the expulsion of Excrements by Coughing, the conveying in of Odours by Inspiration, and some others, rather convenient for the well being of an Animal, then absolutely necessary to his Life: Whereas (I say) the other uses are such as we have said, The great Hippocrates himfelf gives this notable Testimony to the use of the Air, as to Animals endow'd with Lungs, Mortalibus (fays he) hic (fpiritus)tum vita, tum morborum agrotis causaest. Tantaque corporibus omnibus spiritus inest necessitas, ut siquidem aliis omnibus & cibis & potionibus, quis abstineat, duos tame aut tres, vel plures dies possit vitam ducere: At si quis spiritus in corpus vias intercipiat, vel exiguâ diei parte, homini pereundum sit; Adeo necessarius est usus spiritus in corpore. Ad hac quoq, quum omnibus aliis actionibus homines quiescant, quod mutationibus innumeris vita sit emposita, ab has tamen sola actione nun-00 auano

quam desistant animantia, quin aut spiritum adducant, aut reddant.

But touching the account upon which the Inspiration and Exspiration of Air (both which are comprehended in avanyon), Respiration) is so necessary to Life, both Naturalists and Physitians do so disagree, that it will be very difficult either to reconcile their Opinions, or determine their Controversies.

For first, Many there are who think the chief (if not sole) use of Respiration to be the Cooling and tempering of that Heat in the Heart and Blood, which otherwise would be immoderate: And this Opinion, not onely feems to be most received amongst Scholastick Writers, but divers of the new Philosophers, Cartefians, and others, admitted with some variation; teaching, That the Air is necessary, by its coldness, to condense the Blood that passes out of the right Ventricle of the Heart into the Lungs, that thereby it may obtain such a consistence, as is requisite to make it fit Fewel for the vital Fire or Flame, in the left Ventricle of the heart. And this Opinion seems favor'd by this, That Fishes, and other cold Creatures, whose Hearts have but one cavity, are al-10

fo unprovided of Lungs, and by some other confiderations. But though it need not be deny'd, that the inspir'd Air may fometimes be of use by refrigerating the Heart; yet (against the Opinion that makes this Refrigeration, the most genuine and constant use of the Air) it may be Objected, That divers cold Creatures (some of which, as particularly Frogs, live in the Water) have yet need of Respiration, which feems not likely to be needed for Refrigeration by them that are destitute of any fenfible heat, and befides, live in the cold Water: That even decrepted old Men, whose natural heat is made very languid, and almost extinguish'd by reafon of age, have yet a necessity of frequent Respiration: That a temperate Air is fittest for the generality of breathing Creatures; and as an Air too hot, so alfoan Air too cold, may be inconvenient for them (especially, if they be troubled with an immoderate degree of the same Quality which is predominant in the Air:) That in some Diseases the natural heat is so weaken'd, that in case the use of Respit ration were to cool, it would be more hurtful then beneficial to breath; and the fulpending of the Respiration, may sup-

ply the place of those very hot Medicines that are wont to be employ'd in such Distempers: That Nature might much better have given the Heart but a moderate hear, then fuch an excessive one, as needs to be perpetually coolidy to keep it from growing destructive; which the gentle, and not the burning heat of an Animals Heart, seems not intense enough so indispensably to require. These and other Objections, might be opposed, and pressed against the recited Opinion: But we shall not infift on them, but onely adde to them, That it appears not by our foregoing Experiments (I mean the 38th and 39th) that in our exhausted Receiver, where yet Animals die so suddenly for want of Respiration, the ambient Body is fenfibly hotter then the common Air.

have the very substance of the Air to get in by the Vessels of the Lungs, to the lest Ventricle of the Heart, not onely to temper its hear, but to provide for the generation of Spirits. And these alledge for themselves the Authority of the Antients, among whom Hippocrates seems manifestly to favor their Opinion; and both Aristotle and Galen do sometimes

(for methinks they speak doubtfully ea nough) appear inclinable to it. But for ought ever I could see in Dissections, it is very difficult to make out, how the Air is convey'd into the left Ventricle of the Heart, especially the Systole and Diastole of the Heart and Lungs, being very far from being Synchronical: Besides, that the Spirits seeming to be but the most Subtle and unctuous Particles of the Blood, appear to be of a very differing Nature from that of the lean and incombustible Corpuscles of Air. Other Objections against this Opinion have been proposed, and prest by that excellent Anatomist, and my Industrious Friend, Dr. Highmore, to whom I shall therefore refer you.

Another Opinion there is touching Respiration, which makes the genuine use of
it to be Ventilation (not of the Heart,
but) of the Blood, in its passage thorow
the Lungs; in which passage, it is disburthened of those Excrementatious
Steams, proceeding, for the most part,
from the superfluous Serolities of the
Blood, (we may adde) and of the Chyle
too, which (by those new Conduits of
late very happily detected by the samous

Pecquet)

Pecquet) hath been newly mix'd with it in the Heart.) And this Opinion is that of the Industrious Mabius, and is said to have been that of that excellent Philosopher Gassendus; and hath been in part an Opinion almost vulgar: But this Hypothesis may be explicated two ways: For first, The necessity of the Air in Respiration, may be supposed to proceed from hence; That as a Flame cannot long burn in a narrow and close place, because the Fuliginous Steams it unceffantly throws out, cannot be long receiv'd into the ambient Body; which after a while growing too full of them, to admit any more, ftifles the flame, so that the vital Fire in the Heart requires an ambient Body, of a yielding nature, to receive into it the fuperfluous Serosities and other Recrements of the Blood, whose leasonable Expulsion is requilite to depurate the Mass of Blood, and make it fit both to Circulate, and to maintain the vital heat residing in the Heart. The other way of explicating the above-mention'd Hypothesis, is, by supposing, that the Air does not onely, as a Receptacle, admit into its Pores the Excrementitious vapors of the Blood, when they are expell'd through the Wind-Pipe, but

but does also convey them out of the Lungs, in regard that the impired Air. reaching to all the ends of the Aspera Ar. teria, does there affociate it felt with the Exhalations of the circulating Blood, and when 'tis exploded, carrys them away with it felf, as we see that winds speedily dry up the surfaces of wet Bodies, not to say any thing of what we formerly observed touch. ing our Liquor, whose fumes were strangely elevated upon the Ingress of the Air.

Now of these two ways of explicating the use of Respiration, our Engine affords us this Objection against the first; That upon the Exsuction of the Air, the Animals die a great deal sooner then if it were left in the Vessel; though by that Exfuction the ambient space is left much more free to receive the steams that are either breathed out of the Lungs of the Animal, or discharg'd by insensible Transpiration through the Pores of his Skin.

But if the Hypothesis proposed, be taken in the other fense, it seems congruous enough to that grand observation, which partly the Phanomena of our Engine, and partly the relations of Travellers, have suggested to us, namely, That there is a

certain

certain confishence of Air requisite to Respiration; so that if it be too thick, and already over-charged with vapors, it will be unfit to unite with, and carry off those of the Blood, as Water will dissolve, and associate to it self but a certain proportion of saline Corpuscles; and if it be too thin or rarefied, the number or size of the Aërial Particles is too small to be able to assume and carry off the halituous Excrements of the Blood, in such plenty as is

requisite,

Now that Air too much thicken'd(and as it were clogg'd) with Steams, is unfit for Respiration, may appear by what is wont to happen in the Lead-Mines of De+ vonshire, (and, for ought I know, in those too of other Countrys, though I have feen Mines where no fuch thing was complain'd of) for I have been inform'd by more then one credible Person (and particularly by an Ingenious Man, that has often, for curiofity, digg'd in those Mines, and been imploy'd about them) that there oftenrises Damps, as retaining the Germane Word by which they call them) which does fo thicken the Air, that unless the Work-men speedily make signs to them that are above, they would (which Z 4 going

also sometimes happens) be presently stifled for want of Breath; and though their Companions do make hafte to draw them up, yet frequently, by that time they come to the free Air, they are, as it were, in a fwoon, and are a good while before they come to themselves again. And that this swooning seems not to proceed from any Arsenical or Poysonous Exhalation contain'd in the Damp, as from its over-much condensing the Air, seems probable from lience; That the same Damps oftentimes leifurely extinguish the flames of their Candles or Lamps; and from hence also that it appears (by many Relations of Authentical Authors) that in those Cellars where great store of new Wine is set to work, men have been suffocated by the too great plenty of the steams exhaling from the Must, and too much thickning the Air: as may be gathered from the custom that is now used in some hot Countrys, where those that have occafion to go into such Cellars, carry with them a quantity of well kindled Coals, which they hold near their Faces; whereby it comes to pass, that the Fire discusfing the Fumes, and rarefying the Air reduces the ambient Body to a confistence fir for Respiration.

We will adde (by way of confirmation) the following Experiment: In such a small Receiver, as those wherein we kill'd divers Birds, we carefully closed up one, who, though for a quarter of an hour he feem'd not much prejudiced by the closeness of his Prison, afterwards began first to pant very vehemently, and keep his Bill very open, and then to appear very fick; and last of all, after some long and violent Arainings, to cast up some little matter out of his Stomack: which he did several. times, till growing so sick, that he stagger'd and gasp'd, as being just ready to die, we perceiv'd, that within about three quarters of an hour from the time that he was put in, he had so thickned and tainted the Air with the Steams of his Body, that it was become altogether unfit for the use of Respiration: Which he will not much wonder at, who has taken notice in Sanctorius his Statica Medicina, how much that part of our Aliments, which goes off by insensible Transpiration, exceeds in weight all the visible and grosser Excrements both folid and liquid.

That (on the other fide) an Air too much dilated is not ferviceable for the ends of

Respi-

Respiration, the hasty death of the Ani. mal we kill'd in our exhausted Receiver. feems fufficiently to manifest, And it may not irrationally be doubted, whether or no, if a Man were railed to the very top of the Atmosphere, he would be able to live many minutes, and would not quickly dye for want of such Air as we are wont to breath here below. And that this Conjecture may not appear extravagant, I shall on this occasion subjoyn a memorable Relation that I have met with in the Learned Fosephus Acosta, who tells us, That when he himself past the high Mountains of Peru, (which they call Pariacaca) to which, he says, That the Alps themselves seem'd to them but as ordinary Houses, in regard of high Towers, he and his Companions were furprifed with fuch extream Pangs of Straining and Vomiting, (not without casting up Blood too) and with so violent a Distemper, that he concludes he should undoubtedly have dyed, but that this lasted not above three or four hours, before they came into a more convenient and natural temperature of Air: To which our Learned Author addes an Inference, which being the principal thing I design'd in mentioning

tioning, the Narrative I shall fet down in his own Words: I therefore (fays he) perswade my felf, That the Element of the Air is there so subtle and delicate, as it is not proportionable with the breathing of Man, which requires a more gross and temperate Air; and I believe it is the cause that doth fo much alter the Stomack, and trouble all the Disposition. Thus far our Author, whose Words I mention, that we may ghess by what happens somewhat near the Confines of the Atmosphere (though probably far from the surface of it) what would happen beyond the Atmosphere. That which some of those that treat of the height of Mountains, relate out of Aristotle, namely, That those that ascend to the top of the Mountain Olympus, could not keep themselves alive, without carrying with them wer Spunges, by whose affistance they could respire in that Air, otherwise too thin for Respiration: (That Relation (I say) concerning this Mountain) would much confirm what has been newly recited out of Acofta, if we had sufficient reason to belive it: But, I confels, I am very diffident of the truth of it; partly because when I pass'd the Alps, I took notice of no notible change betwixt thè

at the bottom of the Mountain; partly because of a very punctual relation made by an English Gentleman, of his ascension to the top of the Pike of Tenariff (which is by great odds higher then olympus) I finde no mention of any such difficulty of breathing; and partly also because the same Author tells us out of Aristotle, That upon the top of olympus there is no motion of the Air, insomuch, that Letters traced upon the dust, have been, after many years, found legible, and not discomposed; whereas that Inquisitive Busbequius (who was Ambassador from the German to the Turkish Emperor) in one of his Eloquent Epistles, tells us, upon his own knowledge, That Olympus may be seen from Constantinople, blanch d with perpetual Snow; which seems to argue, That the top of that, as well as of divers other tall Hills, is not above that Region of the Air wherein Meteors are formed. Though otherwise, in that memorable Narrative which David Fralichius, made of his ascent to the top of the prodigiously high Hungarian

when, having pass'd through very thick

Clouds

Fralichius apud Va-Yen: Geogra: Gener: Mountain Carpathus: he tells us, That lib. I. cap.

Epift. 3.

19.

be found the Air so calm and subtle, that not a hair of his head moved, whereas in the lower Stages of the Mountain he felt a vehement Wind. But this might well be casual, as was his, having a clear Air where he was, though there were Clouds, not onely beneath him, but above him.

But (though what has been hitherto discoursed, incline us to look upon the Ventilation and Depuration of the Blood, as one of the principal and constant uses of Respiration; yet) methinks it may be suspected that the Air does something more then barely help to carry off what is thrown out of the Blood in its passage through the Lungs, from the right Ventricle of the Heart to the left. For we see, in Phlegmatick Constitutions and Difeases, that the Blood will circulate tolerably well, notwithstanding its being excessively serous: And in Asthmatical Persons, we often see that though the Lungs be very much stuff'd with tough Phlegm, yet the Patient may live some Moneths, if not some Years. So that

it seems scarce probable, that either the want of throwing out the superfluous Sea rum of the Blood for a few Moments, or. the detaining it, during to short a while in the Lungs, should be able to kill a perfeetly found and lively Animal: I fav. for a few moments, because, that having divers times try'd the Experiment of killing Birds in a small Receiver, we commonly found, that within half a minute of an hour, or thereabouts, the Bird would be furprifd by mortal Convulsions and with in about a minute more would be stark dead, beyond the Recovery of the Air; though never to hastily let in. Which fort of Experiments feem to strange, that we were oblig'd to make it several times, which gain'd it the Advantage of having Persons of differing Qualities, Professions and Sexes, (as not onely Ladies and Lords, but Doctors and Mathematicians) to witness it. And to satisfie Your Lordship, that it was not the narrowness of the Vessel, but the sudden Exsuction of the Air that dispatch'd these Creatures so foon; we will adde. That we once inclosed one of these Birds in one of these small Receivers, where, for a while, he was so little sensible of his Imprisonment, that he

he eat very chearfully certain Seeds that we convey din with him, and not onely liv'd ten minutes, but had probably liv'd much longer, had not a great Person, that was Spectator of some of these Experiments, rescuid him from the prosecution of the Tryal. Another Bird being within about half a minute, cast into violent Convulsions, and reducidinto asprawling condition, upon the Exfuction of the Air, by the pitty of some Fair Lady's (related to Your Lordship) who made me hastily let in some Air at the Stop-cock, the gasping Animal was presently recover'd, and in a condition to enjoy the benefit of the Lady's Compassion. And another time also, being resolved not to be intern rupted in our Experiment, we did at night, shut up a Bird in one of your small Receivers, and observed, that for a good while he fo little felt the alteration of the Air, that he fell afleep with his head under his wing; and though he afterwards awak'd fick, yet he continu'd upon his legs between forty minutes and three quarters of an hour after which feeming ready to expire, we took him out, and foon found him able to make use of the liberty we gave him for a compensation of his suffer ings.

If to the foregoing Instances of the fudden destruction of Animals, by the removal of the ambient Air, we should now annex some, that we think fitter to referve till anon; perhaps Your Lordship would fuspect, with me, that there is some use of the Air, which we do not yet so well understand, that makes it so continually needful to the Life of Animals: Paracelsus indeed tells us, That as the Stomack concocts Meat, and makes part of it useful to the Body, rejecting the other part, fo the Lungs consume part of the Air, and proscribes the rest. So that according to our Hermetick Philosopher(as his followers would have him ftil'd) it feems we may suppose, that there is in the Air a little vital Quintessence (if I may so call it) which ferves to the refreshment and restauration of our vital Spirits, for which use the grosser and incomparably greater part of the Air being unserviceable, it need not feem strange that an Animal stands in need of almost incessantly drawing in fresh Air. But though this Opinion is not (as of some of the same Author) absur'd, yet besides that, it should not be barely afferted, but explicated and prov'd; and besides that, some Objections may be fram'd fram'd against it, out of what has been already argu'd against the Transmutation of Air into vital Spirits: Besides these things, it seems not probable, that the bare want of the Generation of the wonted quantity of vital Spirits, for less then one minute, should within that time be able to kill a lively Animal, without the help of any external violence at all.

But yet, on occasion of this Opinion of Paracelsus, perhaps it will not be impertinent, if before I proceed, I acquaint Your Lordship with a Conceit of that defervedly Famous Mechanician and Chymist, Cornelius Drebell, who among other strange things that he perform'd, is affirm'd (by more then a few credible Perfons) to have contriv'd for the late Learned King Fames, a Vessel to go under Water; of which, tryal was made in the Thames, with admired success, the Vessel carrying twelve Rowers, besides Passengers; one of which is yet alive, and related it to an excellent Mathematician that inform'd me of it. Now that for which I mention this Story, is, That having had the curiofity and opportunity to make particular Enquiries among the Relations of Drebell, and especially of an Ingenious Phys.

fitian that marry'd his daughter, concerning the grounds upon which he conceived it feasible to make men unaccustom'd to continue so long under water without fuffocation, or ( as the lastly mention'd Person that went in the vessell affirmes without inconvenience. I was answer'd, that Drebell conceiv'd, that 'tis not the whole body of the Air, but a certain Quintessence (as Chymists speake) or spirituous part of it, that makes it fit for respiration, which being spent, the remaining groffer body, or carcafe (if I may so call it ) of the Air, is unable to cherish the vitall flame residing in the heart: So that (for ought I could gather) besides the Mechanicall contrivance of his vessell he had a Chymicall liquor, which he accounted the chiefe Secret of his submarine Navigation. For when from time to time he perceiv'd, that the finer and purer part of the Air was consum'd, or over clogg'd by the respiration, and steames of those that went in his ship, he would, by unstopping a vessell full of this liquor, speedily restore to the troubled Air such a proportion of Vitall parts, as would make it againe, for a good while, fit for Respiration, whether by diffipating, or precipitating the groffe

groffer Exhalations, or by some other intelligible way, I must not now stay to examine: Contenting my selfe to add, that having had the opportunity to do some service to those of his Relations, that were most Intimate with him, and having made it my business to learne what this strange Liquor might be, they constantly affirm'd that Drebell would never disclose the Liquor unto any, nor so much as tell the matter whereof he made it, to above one Person, who himselfe assur'd me that it was.

This account of Drebell's performance. I mention, not that I any further affent to his opinion then I have already intimated, but because the man, and the Invention being extraordinary, I suppose Your Lordship will not be displeased to know the utmost I could learne about it; especially not having found it mention'd by any Writer. Wherefore I have been sometimes inclin'd to favourable thoughts of their opinion, who would have the Aire necessary to ventilate, and cherish the vitall flame, which they do suppose to be continually burning in the heart. For we see, that in our Engine the flame of a Lamp will last almost as little after the Exsucti-

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on of the Air, as the life of an Animall: Nay I remember, that though I devised a more promising way, to make a fire last in our exhausted Receiver, yet it would not succeed: We tooke a hard body made in the forme of a Clove, but twice as long, and proportionably thick, this body being made of such a Composition, that if it be kindl'd at the upper end, it will most certainly burn away to the very bottome, much better then a Match, we convey'd it diverse times kindl dat the upper end, into one of our small Receivers, but still found, that though presently upon the Exsuction of the Air, it would leave smoaking, and seeme quite gone out, and againe begin to smoke as soon as the Air was let in upon it; yet if the Air were kept out but foure or five minutes, the fire would be totally, and irrevocably extinguish'd - To which wee will adde, that though we convey'd into a great Receiver, a small lamp with rectifi'd spirit of Wine, that being so pure as not to smut the Cotton weeke, or so much as a piece of white Paper held over it; yet we could not by divers tryalls make the flame laft a couple of minutes after the Air was begun to be drawne out. But though our Engine thus

thus shews us a new kind of resemblance betwixt fire and life: yet the opinion we have last mention'd is not free from Difficulties. For though in the hearts of many Animall's Blood be a warm liquor, and in some ev'n a hot one; yet it is not easie to conceive either how the Air (in substance) can get thither, or how, in case it could, it were able to encrease the heat. Since, however, the Air may encrease the heat of a coale by blowing off the ashes, and making the active Corpuscles pierce further into the kindl'd body, and shatter it the more, yet we see hot liquors have their heat allay'd, and not augmented, by having Air blown on them. And whereas some Eminent Naturalists think it not inconvenient, to make the heat residing in the heart to be a true flame, provided they adde, that 'tis such a temperare, and almost insensible fire; as the slame of spirit of Wine, which will long burne upon fine white Linnen or Paper without consuming either: give mee leave to wish that they had been more curious to make differing trials with that liquor. For as we obferve in another Treatise) the reason why a Linnen cloth, dipp d in common Spirit of Wine, is not burnt by the flame of it, is because Aa 3

because the Phlegm of the Liquor defends the Cloth. And the Flame of Spirit of Wine is so far from being too weak to burn a piece of Paper, or of Linnen, that I have us ditin Lamps to distill Liquors out of tall Cucurbits, and found that the Spirit burn'd away indeed much faster then Sallet Oyl, but gave at least as great a heat: Nay, I have, for curiosity sake, melted crude Gold, and that readily enough, with the bare Flame of pure

Spirit of Wine.

But not to press this any further, we will, on this occasion, venture to subjoyn an odde Observation, which may perhaps invite to a further Enquiry into the Opinion we have for Discourse sake opposed. Our English Democritus, Dr. Harvey, proposes this difficult and noble Problem to Anatomists, Why a factus, even out of the Womb, if involv'd in the secundines, may live a good while without Respiration; but in case after having once begun to breath, its respiration be stopp a, it will presently die. We are far from pretending to solve fo hard a Problem, but this we try'd in relation to it; We took a Bitch that was faid to be almost ready to whelp, and having caul'd her to be hang'd, we presently open'd

open'd her Abdomen, and found four Puppeys in her Womb; one of these we took out, and having freed him from the Teguments that involv'd him, and from the Liquor he swam in, we observ'd that he quickly open'd his Mouth very wide, mov'dhis Tongue, and exercif'd Respiration; then we open'd both his Abdomen and his Chest, and cut assunder the Diaphragme, notwithstanding which, he feem doften to endeavor Respiring, and mov'd in a notable manner, both the Intercostal Muscles, part of the Diaphragme, the Mouth and the Tongue: But that which we mention this Puppy for, was this, That being defirous to try whether the other yong ones that had not yet breath'd at all, would long furvive this or no; we took them also out of the Womb, and having open'd them, found none of them so much alive, as to have any perceptible motion in his heart, whereas the heart of that Puppy which had once enjoy d the benefit of Respiration, continu'd beating so long; that we our selves observ'd the Auricle to beat, after five or fix hours; and a Servant that staid up and watch'd it after we were gone to Bed, affirm'd. That he saw the Pulsation conti-

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nue about two hours longer. I shall leave it to others to make Resections upon this Observation, compar'd with Dr. Har-

vey's Problem.

It is much doubted, whether Fishes breath under Water, and we shall not take upon us, as yet, to determine the Question either way, because we have not yet been able to procure little Fishes alive to make Experiments upon: That such as are not Setaceous (for such manifestly breath) have not Respiration, properly so call'de such as is exercised by four footed Beafts, and Birds, may be argu'd from their having but one cavity in their Hearts, & from their want of Lungs, whence they are observ'd to be Mute; unless we say, what is not altogether absurd, That their Gills seem somewhat Analogous (as to their use) to Lungs. But that on the other fide, Air is necessary to the Lives even of Fishes, and that therefore 'tis probable they have some obscure kinde of Respiration, seems manifest by two or three Observations and Experiments, mention'd by divers Authors, who tell us, That Fishes soon die in Ponds and Glasses quite fill'd with Water; if the one be fo frozen over, and the other so closely stopp'd, that the Fishes cannot enjoy the benefit of the

Air, if we allow them to be true. But because these Relations are not wont to be deliver'd by Writers upon their own Knowledge; as I shall not reject them, so I dare not build upon them, till I have opportunity to examine them by experience. In the mean time, we will adde, That our Engine has taught us two things that may illustrate the matter in hand: The one. That there is wont to lurk in Water, many little parcels of interspers d Air, whereof it feems not impossible that Fishes may make some use, either by separating it when they strain the Water thorow their Gills, or by some other way: The other, what may be collected from the following Experiment.

We took a large Eele (being able to procure no other Fish alive) and removing it out of the Vessel of Water, wherein it was brought us, into our great Receiver, we caused the Air to be pump'd out; and observed, That the Eele, after some motion to and fro in the Glass, seem'd somewhat discomposed; and that when we had prosecuted the Exsustion of the Air somewhat obstinately, she turn'd up her Belly, as dying Fishes are wont to do, and from thence-forward lay altogether moveless.

moveless, just as if she were stark dead; and though I did not think her so, yet the continuing in that Posture, even after the Cover of the Receiver was taken off (whereby the Air was let in) I should have been of the Opinion of the By-standers, if the Dissidence I am wont to exercise in trying Experiments (especially such as are not usual) had not invited me to take the Fish out of the Receiver, upon which she shew'd her self, by her vivid motions, as much alive as before.

But that is most strange which we obferv'd of a great, gray, House Snail (as they call it) which being closed up in one of our small Receivers, did not onely, not fall down from the side of the Glass, upon the drawing out of the Air (For that may be ascrib'd to the tenacity of the Liquor wherewith Snails use to stick themselves, even to the smoothest Bodies) but was not so much as depriv'd of progressive motion by the recess of the Air: Though except this Snail, we never put any living Creature into our Receiver, whom it did not either kill, or ac least reduce to seem ready to dye. But. as we shall not here examine what interest the glutinous, and uneafily dissipable Nature

ture of the Juices of Snails, may have on this event; so whether this escape of our Eele be to be ascribed to the particular and vivacious Nature of this sort of Fishes; or to this, That the Air is not indeed necessary to the life of Fishes; or finally to this, That though these Animals need some Air, yet they need so little, that that which could not be drawn out of the Receiver, might (at least for a while) suffice them, we will not now determine.

Nor are we at leifure to examine that Paradox of Hippocrates, which some Learned Physitians, have of latereviv'd, namely, That the Fætus respires in the Womb: For on the one fide it feems very difficult to conceive, how Air should traverse the Body of the Mother, and the Teguments of the Childe: And fince Nature has, in new-born Babes, contriv'd peculiar and temporary Vessels, that the Blood may circulate thorow other Passages, then it is wont to do in the same Individuals when they come to have the free use of their Lungs, it seems unlikely, that Infants in the Womb do properly respire. But then since our Experiments have manifested, That almost all kinde of Liquors do, as well as Water, abound with

interspers'd Corpuscles of Air, it seems not altogether absurd to say, That when the Fætus is grown big, he may (especially the upper part of the involving Amnios, being destitute of Liquor, and fill'd onely with an halituous Substance) exercife some obscure Respiration, especially, fince 'tis not (as many wife Men think it) a Fable, That Children have been heard to cry in the Mothers Womb: For though it happens exceeding rarely, yet sometimes it has been observ'd. And I know a young Lady, whose Friends, when she was some Years since with Childe, complain'd to me, That she was several times much frighted with the Cryes of her Infant, which, till I disabul'd Her, She and Her Friends look'd upon as Portentous. And fuch Observations are the more credible, because not onely Houswives, but more judicious Persons, mention it, as no very unfrequent thing to hear the Chick Pip or Cry in the Egg, before the Shell be broken. But this I mention but as a probable, not a cogent Argument, till I can discover whether an Elision of an halituous Substance; though noe true Air, may not at the top of the Larynx -00 810proproduce a Sound, since I find that the Blade of a Knife, held in severall postures in the streame of Vapors (or rarified Water) that issues out of an £olipile, will afford various and very audible Sounds.

I had thoughts of conveying into our Receiver young ones, ripped out of the wombe of their Dammes, with their involving Coates intire, but could not procure them. And I have also had thoughts of trying whether it be not practicable, to make a Receiver, though not all of glasse, yet with little glasse windows, so placed, that one may freely look into it, capacious enough to hold a Man, who may observe severall things, both touching Respiration, and divers other matters; and, who in case of fainting, may, by giving a figne of his weaknesse, be immediately reliev'd by having air let in upon him. And it feems not impossible, but that by accustomance, some Men may bring themselves to support the want of Air a pretty while, fince we see that divers will live so much longer then other Men under Water: that those that dive for Pearles in the West Indies are faid to be able to ftay a whole houre under water. And Cardan tels us of one Colanus a Diver in Sicily, who was able

Cardan. de able to continue (if Cardan neither missabilitat.

Itake, nor impose upon us) three or foure times as long. Not to mind Your Lordship, that You have Your selfe often seen in England, a corpulent Man, who is wont to descend to the bottome of the Thames, and bring out of the deep holes at the bottome of the bankes, large sishes alive

in Peru the like manner of fishing, but more difficult, practised by the Indians.

I made mention of some Men, and of Accustomance : because there are but very few, who, though they use themselves to it by degrees, are fit to support, for many Minutes, the want of Air. Infomuch that an ingenious Man of my acquaintance, who is very famous for the usefull skill of drawing Goods, and ev'n Ordnance out of funke Ships, being asked by mee, how long he was able to continue at the depth of 50. or 60. feet under water, without the use of Respiration, confessed to mee, that hee cannot continue above two minutes of an houre, without reforting to the Air, which he carries downe with him in a certaine Engine (whereof I can show your Lordship a Description. ) Another thing I also learn'd of him by enquiry, that was

not despicable: For asking him, whether he found any use of chawing little sponges dipt in oyle in his Mouth, when he was perfectly under water, and at a distance from his Engine, he told me, that by the help of these sponges he could much longer support the want of his wonted Respiration, then he was able to do without them. The true cause of which would perhaps, if discovered, teach us some thing pertinent to the Probleme touching the Respiration of Fishes

But the necessity of Air to the most part of Animals unaccustom'd to the want of it, may best be judg'd of by the following Experiments, which we try'd in our Engine, to discover whether Insects themselves have not, either Respiration, or some other use of the Air equivalent

thereunto.

We tooke then an humble-bee, one of those common slyes that are call'd flesh slyes, and one of those hairy wormes that resemble caterpillars, and are wont to be call'd Palmer-wormes: These three wee convey'd into one of our small Receivers, and observ'd to the great wonder of the Beholders, that not onely the Bee, and the Fly fell downe, and lay with their bellies upwards;

upwards; but the worme it selfe seem'd to be fuddenly struck dead: all of them being reduc'd to lye without motion, or any other discernable signe of life, within somewhat lesse (if we mistake not) then one minute of an houre. And this notwithstanding the smalnesse of the Animals in proportion to the capacity of the vesfels: which circumstance we the rather mention.because we found that the vessell was not free from leaks. And to fatisfie the Spectators, that 'twas the absence of the Air that cauf'd this great and sudden change: we had no fooner re-admitted the Air at the stopcock, than all the three Infects began to shew signes of life, and little by little to recover. But when we had again drawn out the Air, their motions prefently ceased,& they fell down seemingly dead as before, cotinuing moveless, as long as, by continuing to pump, the vessell was kept exhausted. This invited us thankfully to reflect upon the wife goodnesse of the Creator, who by giving the Air a spring, has made it so very difficult, as men find it, to exclude a thing so necessary to Animals: and it gave us also occasion to suspect that if Insects have no lungs, nor any part analogous thereunto, the ambient

Air affects them, and relieves them at the Pores of their Skin, it not being irrational to extend to these Creatures that of Hippocrates; who fays, That a Living Body is throughout perspirable; or to use his expression, Gonver & Exmer, dispos'd to admit and part with what is Spirituous: Which may be somewhat Illustrated by what we have elfewhere noted. That the moister parts of the Air readily infinuate themselves into, and recede from the pores of the Beards of wilde Oates, and those of divers other wilde Plants; which almost continually wreath and unwreath themselves according to, even, the light variations of the temperature of the ambient Air. days more

This Circumstance of our Experiment we particularly took notice of, that when at any time, upon the Ingress of the Air, the Bee began to recover, the first sign of Lite she gave, was a vehement panting, which appear'd near the Tail: Which we therefore mention, because we have observed the like in Bees drowned in Water, when they first come to be revived by a convenient heat: As if the Air were in the one case as proper to set the Spirits Bb and

and Alimental Juice a moving, as heat is in the other; and this may perchance deferve a further confideration.

We may adde, That we scarce ever saw any thing that feem'd fo much as this Experiment, to manifest, That even living Creatures (Man always excepted) are a kinde of curious Engines, fram'd and contriv'd by nature (or rather the Author of it) much more skilfully then our gross Tools and unperfect Wits can reach to. For in our present Instance we see Animals, vivid and perfectly found, depriv'd immediately of motion, and any discerne able signs of life, and reduc'd to a condition that differs from death, but in that it is not absolutely irrecoverable. This (I fay)we fee perform'd without any, so much as the least external violence offered to the Engine; unless it be such as is offer'd to a Wind-Mill, when the Wind ceafing to blow on the Sayls, all the several parts remain moveless and useless, till a new Breath put them into motion again.

And this was further very notable in this Experiment, That whereas tis known, that Bees and Flies will not onely walk, but flie for a great while, after their heads are off; and sometimes one half of the Body will, for divers hours, walk up and down, when it is sever'd from the other. Yet, upon the Exsuction of the Air, not onely the progressive motions of the whole Body, but the very motions of the Limbs do forthwith cease; as if the presence of the Air were more necessary to these Animals, then the presence of their own Heads and an argue I depend on the presence of their own Heads.

But it feems, that in these Infects, that fluid Body(whether it be a Juice or Flame) wherein Life chiefly refides, is nothing near so easily dissipable, as in perfect Animals. For where, as we have above recited, that the Birds we conveyed into our fmall Receiver were within two minutes brought to be past Recovery, we were unable (though by tyring him that pump'd) to kill our Infects by the exfuction of the Air: For though, as long as the Pump was kept moving, they continued immovable, yet when we defifted from pumping, the Air that pressed in at the unperceiv'd Leaks, did (though flow+ ly) restore them to the free exercise of the functions of Life.

But, My Lord, I grow troublesome, and therefore shall pass on to other Experiments:

periments: Yet without dispairing of your pardon for having entertain'd you so long about the use of Respiration, because it is a subject of that difficulty to be explain'd and yet of that importance to humane Life, that I shall not regret the trouble my Experiments have cost me, if they be found in any degree ferviceable to the purposes to which they were design'd. And though I despair not but that hereafter our Engine may furnish us with divers Phanomena useful to Illustrate the Doctrine of Respiration; yet having not, as yet, had the opportunity to make the other tryals, of various kinds, that I judge requilite for my Information: I must confess to Your Lordship, that in what I have hitherto faid, I pretend not so much to establish, or over-throw this or that Hypothesis, as to lay together divers of the Particulars that occur'd to me, in order to a future inquiry. I say, divers of the Particulars, because I could adde many others, but that I want time, and fear that I shall need Your Lordships pardon, for having been so prolix in Writing; and that of Physitians (which perhaps I shall more easily obtain) for having invaded Anatomy, a Discipline which they

they challenge to themselves, and indeed have been the almost sole Improvers of. Without denying then that the inspir d and exspir'd Air may be sometimes very useful, by condensing and cooling the Blood that passes through the Lungs; I hold that the depuration of the Blood in that passage, is not onely one of the ordinary, but one of the principal uses of Respiration. But I am appalso to suspect, that the Air does something else in Respiration, which has not yet been sufficiently explain'd; and therefore, till I have examin'd the matter more deliberately, I shall not scruple to answer the Questions that may be asked me touching the genuine use of Respiration, in the excellent Words employ'd by the acute St. Austin, to one that ask'd him hard Questions ? Mallem quidem (says he) corum que à me quasivisti, habere scientiam quam ignorantiam: sed quia id nondum potui, magis eligo cautam ignorantiam confiteri, quam talsam scientiam profiteri.

fer diallenge to themlelves

Experi- of some of the foregoing Experiment 42. ments, and partly upon grounds not now to be infisted on) entertain'd a suspition, that the action of Corrolive Liquors in the diffolving of Bodies, may be confiderably varied by the gravitation or pressure of the incumbent Air, and the removal of it; I thought fit to examine my Conjecture by the following Experiment.

I took whole pieces of red Coral, and cast them into as much Spirit of Vinager, as sufficed to swim above an Inch over them: These substances I made choice of that the Ebullition upon the Solution might not be too great, and that the o-

peration might last the longer.

Having then put about half-a-score Sprigs of Coral, together with the Menftruum, into a somewhat long neck'd Viol, whereof they seem'd scarce to fill a third part, we convey'd that Viol into one of our small Pneumatical Glasses, containing by ghess about a Quart of Water; and having fastned on the Cover, after the accustom'd manner, we suffered the Liquor

quor to remain unmov'd awhile, to observe whether the Menstruum would work upon the Coral otherwise then before. But finding there did onely arise, as formerly, a pretty number of small Bubbles, that made no sensible froth upon the surface of the distill'd Vinager, there were made two or three Exsuctions of the Air; upon which, there emerg'd from the Corall such a multitude of Bubbles, as made the whole Body of the Menstruum appear white; and soon after, a Froth, as big as all the rest of the Liquor, was seen to swim upon it: And the Menstruum plainly appear'd to boil in the Glass, like a seething Pot. And though, if we defisted but one minute from pumping, the decrement of the Froth and Ebullition, upon the getting in of a little Air at some leak or other, feem'd to argue, that the removal of the the pressure of the external Air was the cause, or, at least, the occasion of this effervescence: Yet to evince this the more clearly, we turn'd the Key, and let in the external Air at the Stop-cock; immediately upon whose entrance the Froth vanish'd, and so many of the Bubbles with-B b 4

in the body of the Liquor disappear'd, that it lost its whiteness, & grew transparent again: The Menstruum also working as languidly upon the coral, as it did before they were put into the Receiver: But when we had again drawn out the Air, first the whiteness re-appear'd, then the ebulition was renewd, which, the pumping being awhile longer & nimbly pursued, grew so great, that for 3 or 4 times one after another, when ever the Air was let out of the Receiver into the emptyed Cylinder, the frothy liquor over-flow'd the glass, & ran down by the fides of it: And yet, upon the readmitting of the excluded air, the boil. ing Liquor grew immediatly as calm and as transparent as at first: as if indeed the operation of it, upon the Coral, had been facilitated by the exsuction of the incumbent air, wch on its reces, left it more easie for the more active parts of the liquor to shew themselves such, then it was whilst the wonted pressure of the Air continued unremoved. It may indeed be fuspected, that those vast & numerous Bubbles proceeded, not from the action of the Menstruum upon the Corall, but from the fuddain emersion of those many little parcels of air that (as we formerly observd) are wont to be dispers'd in liquors, without excluding Spirit of Vinegar; but having had this suspition before we tryd the Experiment, we convey'd

vey'd our distill'd Vinager alone into the Receiver, and kept it awhile there, to free it from its Bubbles (which were but very small) before ever we put the Corall into it. be suspected likewise, that the agitation of the Liquor, necessary following upon the shaking of the Glass, by pumping, might occasion the recited Ebullition, but upon tryal made, there appear'd not any notable change in the liquor. or its operation, though the containing Veffel were shaken, provided no Air were suck'd out of it. The former Experiment was another time trydin another small Receiver, with Coral grofly poudred, and the success was very much alike, scarce differing in any thing, but that the Coral being reduc'd to smaller parts, upon the ebullition of the liquor, so many little lumpsof Coral would be carryed & Boy'd up by the emerging Bubbles, as sometimes to darken the Viol; though the same Coralline Corpufcles would be let fall again upon the letting in of the Air.

Something also we try'd in our great Receiver, concerning the solution of Metals in Aqua fortis, and other Corrosive Liquors; but partly the stink, and partly some accidents, kept us from observing any thing peculiar & remarkable about those Solutions.

One thing we must not omit, that when the Spirit of Vinager was boiling upon the Coral, we took off the Cover of the Receiver, and took out the Viol, but could not finde, that notwithstanding so very late an Ebullition, the Liquor had any heat great enough to be at all sensible to our hands.

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WE will now subjoyn an Experiment, which, if the former did

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ment 43 not lessen, the wonder of it would probably appear very strange to Your Lordship, as it did to the first Spectators of
it.

The Experiment was this: We caufed Water to be boyl'd a pretty while, that by the heat it might be freed from the latitant Air, so often already taken notice of in common Water: Then almost filling with it a Glass Viol, capable of containing near four Ounces of that Liquor ; we convey'dit, whil'st the Water was yet hot, into one of our small Receivers (big enough to hold about a pound of Water) and having luted on the Cover, we cauf'd the Air to be drawn out: Upon the two first Exsuctions, there scarce appear'd any change in the Liquor, nor was there any notable alteration made by the third; but at the fourth, and afterwards, the Water appear'd to boyl in the Viol, as if it had stood over a very quick Fire; for the Bubbles were much greater then are usually found upon the Ebullition of very much

much more Water then was contain'd in our Viol. And this Effervescence was so great in the upper part of the Water, that the Liquor boyling over the top of the Neck a pretty deal of it ran down into the Receiver, and sometimes continued (though more languidly) boyling there. Prosecuting this Experiment, we observ'd, that sometimes, after the first Ebullition, we were reduc'd to make divers Exfuctions of the Air, before the Liquor would be brought to boyl again. But at other times, as often as the Key was turn'd to let the Air pass from the Receiver into the Pump, the Effervescence would begin afresh, though the Pump were ply'd for a pretty while together; which feem'd to argue, that the boyling of the Water proceeded from hence, That upon the withdrawing the pressure of the incumbent Air, either the Fiery Corpuscles, or rather the Vapors agitated by the heat in the Water (which last, what we have formerly noted touching the rarefied Water of an Lolipile, manifest to be capa. ble of an Elastical Power) were permitted to expand themselves mightily in the evacuated Receiver; and did, in their tumul-

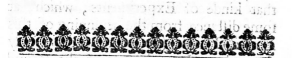
sumultuous Dilation, lift up (as the Air is wont to do) the uppermost part of the Water, and turning it into Bubbles; made the Water appear boiling. This conjecture was further confirm'd by these additional Circumstances: First, The Effervescence was confin'd to the upper part of the Water, the lower remaining quiet, unless the Liquor were but fhallow. Next, although sometimes (as is already noted) the Ebullition began a-. gain, after it had ceas'd a pretty while, which feem'd to infer. That some concurrent cause (whatever that were) did a little Modifie the operation of heat; yet, when the water in the Viol could by no pumping be brought to boil any more, the felf-same Water, being in the very same Viol warm'd again, and reconvey'd into the Pneumatical Glass, was quickly brought to boyl afresh, and that vehemently and long enough; not to mention, that a new parcel, taken out of the fame parcel of the boyled Water with the former, and put in cold, could by no pumping be brought to the least shew of Effervescence. Besides, having try'd this Experiment in hot Sallet Oyl, being

ing a much more tenacious Liquor, and requiring a stronger heat to make it boil. could not be brought to an Effervescence in our Reciver; whereas the Chymical Oyl of Turpentine, being thinner and more volatile, was prefently made to boyl up, till it reach'd four or five times its former height in the Viol, in whose bottom it lay, and continu d boyling till it was almost reduc'd to be but luke warm with Wine also being a more thin and spirituous Liquor then Water, being convey'd in hot instead of the Oyl, did as I remember, at the very first Exsuction begin to boyl so vehemently, that, in al-short time that the Pump was kept moving, four parts of five by our ghels boyl'd over our of the Violathough inhad a pretty long Neck On which occasion we will adde. that even the Water it felf, near one halfor would fometimes boyl over into the Receiver beforenit became luke-And it was also remarkable, that once, when the Airhad been drawn out, the Liquor did apon a fingle Extuction, boyh to long with prodigiously vast Bubbles, that the Effervescence lasted almost

most as long as was requisite for the rehearling of a Pater Nofter. Now the Experiment having been try'd more then once, and found to succeed as to the main, feems much to countenance the conjecture we made at the beginning of this Letter, where we told your Lordship, That perhaps the pressure of the Air might have an interest in more Phanomena then men have hitherto thought. For as we had not then made this Experiment, so now we have made it, it feems to teach, That the Air, by its stronger or weaker pres: fure, may very much Modifie (as the School-men speak) divers of the Operations of that vehement and rumultuous Agitation of the small parts of Bodies. wherein the nature of heat feems chiefly, if not folely, to confift. Infomuch that if a heated Body were convey d above the Atmosphere, 'tis probable that the heat may have a differing operation, as to the power of diffipating the parts of it; from what it has here below. with a A. may

To conclude, This Experiment might have been further prosecuted, but our want of leasure makes us content our selves to adde at present. That perhaps

it would not be lost labor if this were try'd, not onely with other Liquors, but with variety of heated, and especially soft or melted Bodies: But in such cases the Receiver ought to be so shap'd, as is most proper to preserve the Cement wherewith the Cover must be fastned on, from being melted by the heat of the included Matter; the inconvenience to be hereby avoided, having befallen us in the use of a Receiver too shallow, though otherwise capacious enough.



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fort; but to leave unclay d fome or the first fort; which I must to; in the line gues, as it now is, we set not that my show it or grown to argent, for a remove from the place where the in gues fet up, that I am put to write Your





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PEing come thus far, My Dear Lord, not without thoughts of proceeding further: The unwelcome Importunity of my Occasions becomes so prevalent, that it quite hinders, for the present, my defign'd Progress; and reduces me, not onely to referve for another opportunity that kinde of Experiments, which, at some distance from the beginning of this Letter, I call'd (as Your Lordship may remember) Experiments of the second fort; but to leave unessay'd some of the first fort, which I might try in the Engine, as it now is, were it not that my Avocations are grown fo urgent, for my remove from the place where the Engine was fet up, that I am put to write Your Lordship this Excuse, Weary, and in an Inne which I take in my way to my Deareft

rest Brother Corke: Who being at length arriv'd in England, after I have for diverse Yeares been deprived of His-Company, and wish'd for it as long; what ever my other occasions may be, my first Businesse must be to wait on Him and Your Excellent Mother: in whose gratefull Company I may hope to forget a while those publick calamities that distresse this too deservedly unhappy Nation. Since that is indear'd to me, both by their personall Merit; by the near Relation which Nature gives me to Him, Affinity to Her, and Friendship to both; and also by their many Favours, especially that of my owing them My Lord of Dungarvan. But I suffer my selfe to be transported too farre with these delightfull thoughts; To returne therefore to our Engine. Though I find this Letter is beyond my expectation swell'd, not only into a Book, but almost into a Volume; yet the Experiments already mentioned in it, are so farre from comprising all those that may be try'd by the help of our Engine, that I have not yet been able to try all those, which, presently occurring

to my thoughts, upon my first seeing the working of it, I Caus'd to be fee down in a Catalogue within leffe then halfe an houre. But I doubt I have but too much cause to apprehend that the Affaires, and other things I complaine of have made it needfull for me to Apologize, as well for the things I have fet down, as for those I am necessitated to omit. For as partiall as men use to be to the children of their own Braines. as well as to those of their Loines. I must not deny that the foregoing Tryals are not altogether free from such unaccuratenesses, nor the recitall of them from such impertections, as I my selfe can now discerne, and could perhaps partly mend, if I had the leasure to repeate the Experiments, with the Circumstances that have since offer'd themfelves to my thoughts, as things that might have been worth Observation or Enquiry. But the truth is, that I was reduc'd to make the se Experiments, when my Thoughts had things that more concernd me to imploy them, and the same avocations made me set them down, for the most part, assoone as I had

had made them, and in the same order, and that so fast that I had not over-frequently the opportunity to mind any more then the bare Truth of what I set down; without allowing it any of those Advantages that Method, Style, and decent Embellishments, are wont to conferre on the Composures they are

imploy'd do adorne.

But, my Lord, though to invite and encourage You and your learned Friends at Paris, to make a further use of this Engine than I have yet been able to do, I am thus free to acknowledge the imperfections of the foregoing Letter: yet if some Intelligent Persons mistake not, by what has been done, such as it is, there is a way open'd, whereby Sagacious Wits will be affished to make such further Discoveries in some points of Naturall Philosophy, as are yet scarce dream'd of. And I am the more defirous to engage You to that Imployment, because I am apt to think, that if the Making and Writing of fuch Experiments shall cost You as much trouble as they have me, You will be inclin'd to Excuse me; and if the Discoveries give You

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as much pleasure as they gave me, You will (perhaps) be invited to thank me. However, I think (my Lord) I may jufly precend, that the things I have fer down have been faithfully Recorded though not elaborately Written; and I suppose my former Papers may have long fince fatisfi'd You, that though many devise Experiments better than Your Servant, none perhaps has related them more carefully and more truely: And particularly of Thele; fometimes one, sometimes another hath been perform'd in the presence of Persons, diverse of them eminent for their Writings, and all for their Learning. Wherefore having in the foregoing Narratives made it my businesse to enoble them with the chiefe Requifites of Historicall Composures, Candor, and Truth, I cannot despair that You will either Excuse their Imperfections, or at least Forgive them: Especially confidering, that this unpolish'd Letter is as well a Production of Your Lordship's Commands and my Obedience, as a Testimony of my Desire to make others beholden to my Lord of DunDungarvan, by the same way by which I indeavour to expresse my selfe

Becom's-fild this 20th of December, 1659.

His Lordships

Most obedient Servant,

Most affectionate Unckle,

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ROBERT BOYLE.

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## ERRATA.

Pag. 4. line. 8. dele that. 10. 11. d. within and without. 12. 3. out at the. 18. 25. devoid. 18. vlt im ginably 27. VI. air's fpring. 28.27. refractions. 31. 1. Ricciolo 32.5. de that. 34. 16. it bent. 46. 22. diffended air. 47. 21. made even, by. 48.6. not from. 69.19. into 26. cloath of. 76. 26. wax candle. 102.23 stancher. 103. 6. we united. 104.1. d. I. 106. 21. in an. 106. 24, then if. 115. 16. an other tryall. 150. 22. time, after. 152. 9. it, is. 166. 26. show ever, 172. 15. EF. 173. 9. brna. S-. Canalis tortuosi ( 2R) vltimum orificium Z. 174. 18 rarefaction. 182.9. twenty first. 184.6. more air. 194. 19. wont to. 228. 11. of the Atmosphere. 235 16. the fcale. 246. 27. d. be. 247. 19. admit it. 257.in margine. geogr: general. 270.24. the glasse. 277. 24. a degree. 290. 8. not neither as. 294. 27. F to C. 294. 2lt. 30. 45 299. 24. Tolouse. 300. 15. difforme. 309. 27. Lucid. 321. 10. pofseffor's. 356. 16. Pariacaca. 358. 3. in a punctuall 358. 26. Frælichius. 362. 14. proscribe. 362. 26. as some of.











## SPRING OF THE AIR BOYLE

